

FCC TEST REPORT Report No.: EMC-FCC-R0106

Appendix 6.		
	User manual	

WELCOME TO THE DIRECTV FAMILY!

Welcome! Now that you're plugged in, it's time to start enjoying access to over 285 channels of TV programming, satellite music and a great selection of the biggest box office movies from DIRECTV CINEMA™. We'll take you step by step through everything from pushing the POWER button to searching for and finding your favorite programs.

This user guide applies to the DIRECTV® HD DVR and the Genie™ (Adv Whole-Home) HD DVR and Clients. Because this user guide was designed to accommodate several models, your receiver and its user interface may vary slightly from what is shown here.

Online Manuals and Other Resources

- To view the most up-to-date manuals for DIRECTV Receivers and other equipment, please visit www.directv.com/manuals or
 go to www.directv.com and search for keyword "manuals".
- You can also visit www.directv.com to manage your account, and find information about DIRECTV service, programming
 packages, special promotions, and much more.

Getting Connected

If a professional installed your DIRECTV® HD DVR and any Clients, you are ready to start watching TV. If your equipment was not professionally installed or you just added a surround sound system or other devices equipment, please see Appendix 1, "Setup and Activation".

IMPORTANT:

- You must subscribe to HD Access or DIRECTV Advanced Receiver Service (ARS) to view the HD channels included in your programming package.
- DIRECTV hardware and programming and HD fees available separately. For information and pricing regarding programming and HD Access or ARS, please visit directv.com.

SAFETY & CARE

Your DIRECTV® Receiver has been designed and manufactured to stringent quality and safety standards. You should, however, be aware of the following important precautions for safe and optimal use of the equipment. Meaning of symbols printed on the rear panel of the product:



This symbol indicates that dangerous voltage with a risk of electric shock is present within this unit.



This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit.

Important Safety Instructions

- Read these instructions.
- Keep these instructions.
- 3. Heed all warnings.
- Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
- 9. Use only the power supply (power cord) that came with your DIRECTV Receiver. Failure to use the authorized power supply (power cord) may cause electric shock, fire, bodily injury and/or property damage. If the power supply (power cord) becomes damaged or needs to be replaced, please contact DIRECTV Customer Service to obtain an authorized replacement.
- 10. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 11. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles and the point where they exit the apparatus.
- 12. Use only attachments/accessories specified by the manufacturer.
- 13. Use only with the cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 14. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 15. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

SAFETY & CARE

WARNING: Use only the power supply (power cord) that came with your DIRECTV receiver. Failure to use the authorized power supply (power cord) may cause electric shock, fire, bodily injury and/or property damage. If the power supply (power cord) becomes damaged or needs to be replaced, please contact DIRECTV Customer Service to obtain an authorized replacement.

WARNING: To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. The apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.



CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN!



 $\mbox{CAUTION:}$ To reduce the risk of electric shock, do not remove cover (or back).

No user-serviceable parts inside.

Refer servicing to qualified service personnel.

IMPORTANT: Be sure not to place your DIRECTV® Receiver near anything WET or HOT!

If this product is rated at 240VAC, a suitable attachment plug should be used.

CAUTION: Avoid moisture to reduce the risk of fire or electric shock. The DIRECTV® Receiver should not be used near water (for example, kitches nish, bathtub, pool, damp basement). Also, never spill liquid on the receiver. Do not place vases or other vessels containing liquid on top of it.

TIP: We highly recommend plugging the DIRECTV® Receiver into a surge protector to prevent damage from fluctuations in your power supply.

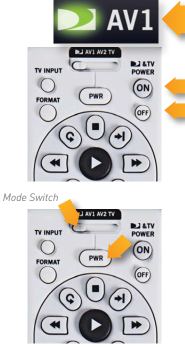
- Ensure proper ventilation the vent slots on the DIRECTV® Receiver must be left uncovered to allow proper airflow to the unit. Blocking the airflow to the unit could impair performance or damage your receiver and other components.
- Do not stack electronic components or other objects on top of the DIRECTV® Receiver. Also, do not stack the receiver on top of a "hot component" such as an audio power amplifier.
- Protect your components from power surges by connecting all the components before plugging any power cords into the wall outlet. Use of a surge protector is also recommended.
- Don't overload power outlets or extension cords, which can result in the risk of fire or shock. It's also important to use only the type of power source indicated on the marking label or in this manual.
- Avoid audio hum or interference by inserting all cable plugs firmly into their jacks. Also, place Audio/Video (A/V) cables to the sides of the TV back panel rather than down the middle once connected. Try not to coil any twin-lead cables and keep them away from A/V cables as much as possible.
- Never insert objects of any kind into any openings in the DIRECTV® Receiver (other than the DIRECTV® Access Card as detailed in this manual).
- Place it on a flat, hard surface do not operate the DIRECTV® Receiver on a carpet or other padded surface.
- Always unplug your DIRECTV® Receiver before moving it.
- Always unplug the DIRECTV® Receiver, TV and other equipment before you connect or disconnect any cables.
- The only way to disconnect the DIRECTV® Receiver from the power supply is to remove the power cord. The DIRECTV® Receiver unit must therefore be installed next to the power point which must be easily accessible.
- CAUTION: Electric Shock never attempt to disassemble the DIRECTV® Receiver yourself; always take it to a qualified service person when repair is required. Opening or removing covers may expose dangerous voltage or other risks. Incorrect reassembly can cause shock when receiver is subsequently used. Attempted self-repair may also void your warranty. Changes or modifications not expressly approved by the party responsible for compliance (by the warranty or by the manufacturer) could void the user's authority to operate the equipment.
- Do not drop your DIRECTV® Receiver and always move it with care.
- Have your DIRECTV® Receiver professionally serviced (do not attempt to service it yourself).
- Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- If you move your DIRECTV® Receiver between locations at different temperatures, allow it to reach room temperature before you apply power to it.
- Do not pick up or otherwise move your DIRECTV® Receiver while it is connected to the AC power supply. If you want to move your set-top box, first disconnect it, then wait at least 30 seconds before continuing.
- CAUTION: To reduce the risk of fire, use only No. 26 AWG or better telecommunications line cord.
- CAUTION: Replace remote control batteries with same or equivalent type. There is danger of explosion if batteries are incorrectly replaced.
- For your information: The identification sticker can be located behind the small door on the front panel of your receiver.
- The telecommunication network voltage used is the category number 3.

Note to Satellite Dish Installer: This reminder is provided to call your attention to articles 810 and 820 of the 2005 National Electrical Code. Refer to article 810, in particular 810-1 and 810-15, for required grounding of the metal structure of the dish antenna. Refer also to the 810-2 which, by reference to article 820, requires that the satellite dish coaxial cable shield be connected to the grounding system of the building as close to the point of cable entry as practical.

YOUR REMOTE CONTROL

TURNING YOUR EQUIPMENT ON AND OFF





NOTE: Each time you press a button, a green light at the top of the remote flashes. If the light flashes several times for just one press, it means the batteries (size AA) are getting low and need to be replaced.

These two buttons turn your TV and DIRECTV® Receiver on or off together. If your DIRECTV® System was installed professionally, your remote has already been programmed to operate your TV. If you need to reprogram the remote for a new TV or other audio-visual equipment, press MENU, select "Settings & Help", "Settings", then "Remote Control". Follow the step by step instructions.

Use the POWER (PWR) button and Mode Switch to turn a single component on or off (for example a DVD player or surround sound system). Simply slide the mode switch to the position that matches the component you want to control and then use the POWER button to turn it off or on. The mode switch must always be in the left-most position to control your DIRECTV® Receiver. If the mode switch is in a position that has not been programmed, or if you press a button that is not supported by that particular piece of equipment, an onscreen message will pop up to alert you.

NAVIGATION AND DESTINATION BUTTONS



The buttons in the middle of the remote are navigation and destination keys. Press the GUIDE button to go to the program guide screen. Press the ACTIVE button to go to the DIRECTV Interactive™ channel. The LIST button takes you to the Playlist screen. Press EXIT to get out of any menu screen and return to live TV. Use the ARROW buttons and SELECT button to navigate though the guide or any menu screen. Press BACK to move back to the previous screen. The MENU button takes you to the main menu where you go to access all of the features available in your system. Press INFO on any show to see information about that show.

SHORTCUT BUTTONS



You can move through all of the DIRECTV user screens using only the direction ARROW buttons and the SELECT button as appropriate. However, the RED, GREEN, YELLOW and BLUE buttons on the remote are special shortcuts that change function depending on which menu screen you are looking at. As you use the system, look in the bottom-left of particular screens for hints that tell you which color button to use for a particular shortcut. You'll see several examples in this chapter.



GENIE™ (ADV WHOLE-HOME) HD DVR

GENIE AS A MEDIA SERVER

You can use GENIE HD DVR as a media server. An RVU-enabled TV, device, or Genie Client lets you watch TV via your DIRECTV Genie network.

- Start watching a show in one room, press EXIT on your remote, then resume watching in another.
- Pause or rewind live programming in any connected room.
- Schedule, watch or prioritize recordings from any room.

NOTE: Your Genie HD Receiver includes five (5) tuners. A tuner is used whenever you watch or record a program. For example, if two rooms are watching live TV, three tuners are available for recording. Watching a recorded program does not require a tuner.

See your RVU-enabled TV's User Guide for more information on connecting to the Genie (Adv Whole-Home) HD DVR. You will need to activate the RVU-enabled TV by calling DIRECTV at 1.800.531.5000.



GENIE™ (ADV WHOLE-HOME) HD DVR

CONNECTING CLIENTS

You may register up to eight Clients per Genie HD DVR; these may be RVU-enabled TVs, or Genie Clients.

Before connecting and activating a Client, your Genie HD DVR must be set up, activated, and functioning.

To begin, connect, plug in and turn on the Client. Once it detects the Genie HD DVR, it will prompt you to enter a PIN. On your DIRECTV HD DVR, press MENU, then select "Settings & Help", then "Settings". Select "Whole-Home" from the left menu, then select "Add a Client". Note the PIN shown on the "Add a Client" screen, and do not exit the screen!

On the Client, enter the PIN you received from the Genie HD DVR using the remote. Select "Done" on the confirmation screen. The Create a Location screen displays. You may add a new location, or replace a location. Select the appropriate option and follow the onscreen instructions.

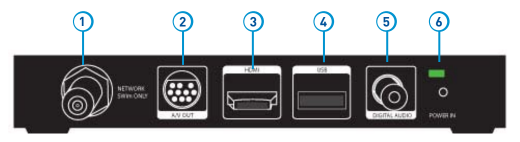
Once the location has been set up, you have a choice of copying settings from another location or accepting the DIRECTV defaults.

The following settings are copied from a server or Client to another Client:

(The settings from any Client can also be copied to the Genie HD DVR.)

- Parental Control Settings
- Favorite Channels
- Display Settings
- Clock
- Language
- Sound Effects

BACK PANEL EXAMPLE



DIRECTV Genie™ (Adv Whole-Home) (HR44, HR34 and above)

Your equipment may not look exactly like the model illustrated. This image has enlarged features for ease the purposes of illustration.

- 1. NETWORK SWM ONLY Connect a cable from a Single Wire Multi-Switch (SWM) to this port. This is your SAT-IN connection.
- 2. A/V OUT A combined 10-pin output that supports both audio and video. Your Genie Client comes with an A/V Out cable for Component Video and RCA audio. An A/V Out cable for Composite Video and RCA audio can be purchased separately.
- 3. **HDMI** Use this combination digital video and audio connector for the best picture quality. **This is the recommended connector for HD TV.**
- 4. **USB -** For future use. USB 2.0 Host (FRONT/REAR EACH 5V = 500mA)
- 5. **DIGITAL AUDIO OUT COAXIAL -** Use this digital audio connection for sound.
- 6. **POWER -** Your receiver must be plugged in at all times to function properly.

WARNING: Use only the power supply (power cord) that came with your DIRECTV receiver. Failure to use the authorized power supply (power cord) may cause electric shock, fire, bodily injury and/or property damage. If the power supply (power cord) becomes damaged or needs to be replaced, please contact DIRECTV Customer Service to obtain an authorized replacement.

TROUBLESHOOTING TIPS

RESET YOUR RECEIVER

Many problems can be corrected by performing a simple reset of the DIRECTV® HD DVR. If you experience frozen audio or video, blank screen, or the receiver won't respond to front panel button or remote control, you can reset your receiver with the following steps:

- Press the red RESET button behind the access card panel door on the front of the DIRECTV® HD DVR, then wait a few minutes for program guide information to be acquired.
- If you reset a Genie (Adv Whole-Home) Client and the problem persists, try resetting the Genie HD Receiver.
- If the problems persist, try unplugging the power cord of the DIRECTV Receiver for 15 seconds, then plug it in again.

Reset Button

(Your equipment may not look exactly like the model illustrated.)

REAUTHORIZE YOUR RECEIVER

If your receiver displayed the message "722 - Service Expired," try reauthorizing your receiver. On a computer, go to directv.com/reauthorize and follow the onscreen instructions. You will need to be logged into your account on directv.com to complete this process.

Running the System Test (at the end of this section) can also help you diagnose and solve many common problems. Note that resetting your receiver twice in a row will clear all your program guide data. It could take as much as 48 hours to reacquire all of it.

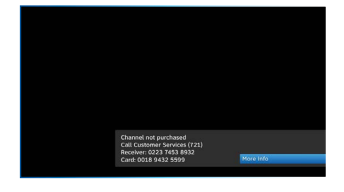
SYSTEM SOFTWARE UPDATES

DIRECTV periodically sends system software updates to your receiver to improve performance and upgrade features and functions. These updates will occur automatically. The receiver will give you the option to download software "now" or "later." Software downloads take just a few minutes and should be allowed to proceed when possible. When a download is in progress, channels, interactive functions and applications will temporarily become unavailable. After the download is complete, the receiver may reset itself. Once the receiver download and/or reset is complete, you can resume using as normal.

ONSCREEN MESSAGES

There may be times when you see an onscreen message similar to the one on the right. The top line of the message gives a brief description of what causes the onscreen message to display, while the second line displays instructions to follow. Most onscreen messages supply an error code in parentheses. Go to directv.com/troubleshooting and select the onscreen error message for solutions.

The message at the right shows an example of trying to view a channel that you have not purchased or that is not in your programming package. To resolve this error, call Customer Service at 1.800.531.5000 and mention the error code number when prompted.



TROUBLESHOOTING TIPS

RUN THE SYSTEM TEST

The System Test allows you to run a basic diagnostics check on your DVR.

First make sure that:

- 1. All connections jacks, cables, etc. are in place correctly. See Appendix 2, "Connections for TV and Equipment" for more information.
- 2. There are batteries in the remote control and they are working correctly.
- 3. The access card is inserted in the DIRECTV® Receiver.

Follow these steps to run the diagnostics system test on your DVR:

- 1. Turn on your TV and the DVR.
- 2. Slide the mode switch to the DIRECTV position, then press MENU.
- 3. Select "Settings & Help".
- 4. Select "Settings" then "Info & Test".
- 5. If you have a High-Definition DVR, select "Run System Test".
- 6. If your system does not pass the System Test, check any of these potential trouble areas: cabling, pointing the satellite dish, phone connection and access card.
- 7. If you continue to have problems, call DIRECTV Customer Service at 1.800.531.5000.
- 8. You should run a system test several times before concluding that there is a problem. Occasional fluctuations in the phone line or satellite signal can give temporary false readings.

FREQUENTLY ASKED QUESTIONS

Q: What to do about temporary loss of satellite signal, "frozen" picture, or picture breaking into blocks / pixels?

The image on your screen is frozen, blocky, or you see a message that says, "Searching for Satellite Signal (x 771).

Possible Causes:

- Severe weather (rain, snow, hail etc.) may cause this issue.
- There may be an obstruction to your dish (debris, snow, ice, etc.) or a building or tree that blocks your line of sight to the satellite.
- There may be a problem with the cables running from your satellite dish to your DIRECTV® Receiver.
- If the picture is frozen, blocky, or pixels, there may be a problem with the transmission from the source.

Solution:

- Weather issues are usually temporary. Wait for the weather to clear and your signal should return to normal.
- If there are no weather problems in your area, reset your DIRECTV DVR using the red RESET button behind the door on the front of the receiver or by unplugging the receiver for 15 seconds and then plugging it back in.
- Check all the connections on the back of your receiver, starting with the SAT-IN connection, and make sure they're secure.
- If the problem is coming from the program source (for example, you see the problem on one channel, but not on any others), wait for the broadcasting channel to resolve the issue.
- If there are obstructions blocking the dish's clear view of the satellite, you should contact a professional to remove them or a DIRECTV installer at 1.800.531.5000 to relocate your dish.
- If your signal strength is lower than 70 (60 or lower on HD receivers) on most transponders in good weather, contact a professional installer to realign your dish or call us at 1.800.531.5000.







FREQUENTLY ASKED QUESTIONS

Q: Why is my screen blue, black, gray or snowy?

Your TV displays a blue, black, gray or snowy screen.

Possible Causes:

- Your TV and/or your receiver are not powered on.
- The DIRECTV® Receiver and most TVs and VCRs let you toggle between different video sources. Your TV may be on a different input source than what you are trying to view.
- Your TV may not support the selected HD resolution from your receiver.

Solution:

- Check that the DIRECTY® Receiver and TV are both powered on.
- If you don't see the your DIRECTV picture, verify the input your TV is on by turning the TV on and off. Most TVs display the input in the upper right- or left-hand corner. If the input is set to something other than your DIRECTV receiver, toggle through the inputs with the "input" button on the DIRECTV remote (if programmed) or TV remote until you get your picture. (If the DIRECTV remote is not working for the TV it may need to be programmed.)

If the TV remote is not available:

- 1. Find the Input or Source button on your TV and press it. It may be on the front panel, sides, bottom, or top edges of your TV.
- 2. Slowly set the TV to each input option, one at a time. Sometimes it takes a second or two for the input to switch, so don't proceed too quickly.
- 3. Set the TV to whichever input gives a picture.
- If you see a snowy screen and are using a coax connection to connect to the TV, make sure your TV is on channel 3 or 4.
- Press the TV/VCR button on the VCR remote or on the VCR's front panel.
- If problems persist, turn off all equipment connected to your TV, wait a few minutes, then turn the DIRECTV® Receiver back on.
- Check your connections and cables.

FREQUENTLY ASKED QUESTIONS

Check the HD output resolutions and deselect those not supported by your TV. For 1080p programs, some TVs do not
support the 24 frame-per-second rate DIRECTV provides. Press the RES button on your receiver's front panel to change the
resolution to one your TV supports.

Q: Why doesn't my remote work?

Possible Causes:

- Weak batteries are almost always the problem.
- Trying to operate equipment other than your DIRECTV Receiver?
- Remote sensor on the receiver could be blocked.

Solution:

- Check that nothing is between the remote control and the remote sensor.
- Make sure the remote control is in DIRECTV mode. Slide the MODE switch on the remote to the DIRECTV position so the remote will control the DIRECTV® Receiver.
- Check the batteries in the remote control. They may be weak, dead or installed incorrectly. Try replacing batteries.
- If you're entering a channel number that is less than four digits long, the receiver might wait two seconds before tuning to the channel.
 Press ENTER after entering a channel number to tune immediately.
- If you are trying to operate a device other than the DIRECTV DVR
 that you have programmed the remote to control, make sure you
 first slide the MODE switch to the mode that is programmed for that
 device (AV1 or AV2). The indicator light for the component you're
 trying to control should light up when you press a valid key for that or



LIMITED 90-DAY WARRANTY

DIRECTV warrants your DIRECTV HD DVR (Model Number: HR20, HR21, HR22, HR23, HR24) or Advanced Whole-Home HD DVR (Model Numbers: HR34, HR44 and above) and any included accessories against defects in material or workmanship for a period of ninety (90) days after the date of acquisition.

WHO IS COVERED?

You must have proof of acquisition to receive warranty service. A receipt or other document showing that you acquired the product is considered proof of acquisition. THIS LIMITED WARRANTY EXTENDS ONLY TO THE ORIGINAL CONSUMER ACQUIRER OR ANY PERSON RECEIVING THE DIRECTV HD DVR AS A GIFT FROM THE ORIGINAL CONSUMER ACQUIRER AND TO NO OTHER ACQUIRER OR TRANSFEREE. THIS WARRANTY DOES NOT EXTEND TO COMMERCIAL USERS. THIS PRODUCT IS NOT AUTHORIZED FOR USE OUTSIDE THE UNITED STATES AND ANY SUCH USE VOIDS THIS WARRANTY.

WHAT IS COVERED?

Warranty coverage begins the day you acquire the product. For ninety [90] days from the acquisition date, at the option of DIRECTV, the DIRECTV HD DVR will be repaired or replaced with a new, repaired, refurbished or comparable product (whichever is deemed necessary) if it becomes defective or inoperative. This exchange is done without charge to you for parts and labor. You will be responsible for the cost of shipping to and from the location designated by DIRECTV. If DIRECTV cannot reasonably repair or replace the Receiver then DIRECTV may, at its sole discretion, refund the price you paid for the product or the current retail price of the product.

All products, including replacement products, are covered only for the original warranty period. When the warranty on the original product expires, the warranty on the replacement product also expires. After ninety (90) days from the date of acquisition, you pay for the replacement of all parts, and for all labor charges.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

WHAT IS EXCLUDED?

Your warranty does NOT cover:

Labor charges for installation or setup of the product.

Installation, performance of, or repair of: audio/video cabling, telephone line, or accessory attachments used with the product. Product replacement because of misuse, accident, lightning damage, unauthorized repair, or other cause not within the control of DIRECTV. Incidental or consequential damages resulting from the product. SOME STATES DO NOT ALLOW THE EXCLUSION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. Any modifications or other changes to the product, including but not limited to software or hardware modification in any way other than as expressly authorized by DIRECTV will void this limited warranty. Except in the case of hardware or software provided by DIRECTV, installing software modifications, "hacks" or utilizing service access or "back doors" will void this limited warranty.

Reception transmission problems caused by signal conditions, telephone line, or cable or antenna systems outside the unit. A product that has been modified or adapted to enable it to operate in any country other than the country for which it was designed, manufactured, approved and/or authorized, or repair of products damaged by these modifications. A product used for commercial or institutional purposes.

DIRECTV makes no warranty that the access connection will be a local (not long distance) phone call.

The continued provisioning of any of the programming and other services delivered through the Receiver including but not limited to television programming, show information, program guide data, and scheduling information.

MAKE SURE YOU KEEP...

Please keep your receipt or other document showing proof of acquisition. Attach it to this User Guide (see page 10) and keep both nearby. Also keep the original box and packing material in case you need to return your product.

BEFORE REQUESTING REPAIR SERVICE...

Please check the troubleshooting section of this guide. This may save you a call to DIRECTV Customer Care.

LIMITED 90-DAY WARRANTY

TO GET WARRANTY SERVICE...

Warranty service will be provided by DIRECTV. If you believe you need service for your Receiver, contact DIRECTV at 1-800-DIRECTV. A representative will go through a diagnostic checklist with you. If it is determined that the product needs to be returned for service or exchanged, you will receive a return authorization number. The representative will give you complete shipping details.

TO GET OUT-OF-WARRANTY SERVICE...

To obtain out-of-warranty service contact DIRECTV at 1-800-DIRECTV for information on the possibility of and any costs for repair or replacement of out-of-warranty products.

ALL WARRANTIES IMPLIED BY LAW, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY LIMITED TO THE DURATION OF THIS EXPRESS LIMITED WARRANTY.

WITH THE EXCEPTION OF ANY WARRANTIES IMPLIED BY THE LAW OF ANY STATE OF THE U.S.A., THIS EXPRESS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, GUARANTEES, AGREEMENTS AND SIMILAR OBLIGATIONS OF DIRECTV. REPAIR OR REPLACEMENT AS PROVIDED IN THIS LIMITED WARRANTY IS THE EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY. IN NO EVENT WILL DIRECTV BE LIABLE FOR ANY AMOUNT GREATER THAN THE RETAIL PRICE OF THE DIRECTV® Receiver. DIRECTV SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON THE DIRECTV® Receiver.

SOME STATES DO NOT ALLOW LIMITATIONS ON WARRANTIES, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

DIRECTV 2230 E. Imperial Hwy El Segundo, CA 90245 1-800-DIRECTV

DIRECTV PROTECTION PLAN

Safeguard your DIRECTV® System with the ultimate in professional technical service. For a low monthly fee, the DIRECTV PROTECTION PLAN covers the components of your entire DIRECTV® System, giving you affordable peace of mind and comprehensive support to ensure that you and your family enjoy nonstop DIRECTV® entertainment.

DIRECTV PROTECTION PLAN Benefits

Your DIRECTV Limited Warranty provides certain remedies for this receiver during the stated coverage term. The DIRECTV PROTECTION PLAN provides comprehensive coverage for your DIRECTV® System, including*:

YOUR BENEFITS INCLUDE:

- COMPLETE SYSTEM COVERAGE. Every DIRECTV Receiver in your home... plus remotes, satellite antenna wiring, connectors, switches, and dish antenna alignments.
- Power surge protection.
- No hassles, service around the clock. Call 24 hours a day, 7 days a week... our technical specialists are ready and are dedicated exclusively to you!
- Fast and convenient repair service when you need it. Save money should you need a service technician to come to
 your house.
- Professional expertise and experience, on the phone and in your home... whenever you need us.

The DIRECTV PROTECTION PLAN is offered by Asurion Service Plans, Inc. in all states except Florida (in which Asurion Service Plans of Florida, Inc offers the plan) and underwritten by Continental Casualty Company. Pricing, terms and conditions of the DIRECTV PROTECTION PLAN are subject to change. Full terms and conditions will be mailed to you prior to service billing.

^{*}Limitations and exclusions apply. Please visit www.directv.com/protection.

FCC CUSTOMER INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Responsible Party:

DIRECTV 2230 E. Imperial Hwy El Segundo, CA 90245 1-800-DIRECTV

Trade Name: DIRECTV

• Type of Equipment: DIRECTV Satellite Receiver

• Model Number: HR34, HR42, HR44, C31, C41, C41W and above

Federal Communications Commission (FCC): This equipment complies with both Part 15 and Part 68 of the FCC rules.

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by removing and applying power to the equipment, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving satellite dish antenna.
- Increase the separation between the equipment and the DIRECTV Receiver.
- Connect the equipment into an outlet on a circuit different from that to which the DIRECTV Receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC CUSTOMER INFORMATION

• CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

The user may find the following booklet, prepared by the Federal communications Commission, helpful: "How to Identify and Resolve Radio and TV Interference Problems". This booklet is available from the U.S. Government Printing Office, Washington, DC. To meet FCC requirements, only peripherals (computer input/output devices, terminals, printers, etc.) certified to comply with Class B limits may be attached to this device. Operation with non-certified peripherals is likely to result in interference to radio and TV reception. To meet FCC requirements, shielded cables are required to connect the device to a personal computer, peripheral, or other Class B certified device.

This equipment complies with Part 68 of the FCC Rules and the requirements adopted by ACTA. On the back of this equipment is a label that contains a product identifier in the format US:AAAEQ##TXXXX.

If requested, this information must be provided to your telephone company. This equipment uses the following USOC Jack: RJ11C. A plug and jack used to connect this equipment to the premises' wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant.

See installation instructions for details.

The REN (Ringer Equivalence Number) is used to determine the number of devices that may connect to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of the RENs should not exceed five (5.0).

To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact your local telephone company. The REN for this product is part of the product identifier that has the format US: AAAEQ##TXXXX. The digits represented by ## are the REN without the decimal point (e.g., 03 is a REN of 0.3).

If this DIRECTV® Receiver causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the proper functioning of your equipment. If they do, you will be notified in advance in order for you to make necessary modifications to

FCC CUSTOMER INFORMATION

maintain uninterrupted service. Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

If trouble is experienced with this unit, for repair or warranty information, please contact DIRECTV Customer Care at the address and phone number listed below. If the equipment is causing harm to the network, the telephone company may request that you disconnect the equipment until the problem is resolved.

DIRECTV 2230 E. Imperial Hwy El Segundo, CA 90245 1-800-DIRECTV

If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of this DIRECTV Satellite Receiver does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your alarm company, telephone company or a qualified installer.

DO NOT DISASSEMBLE THIS EQUIPMENT. It does not contain any user-serviceable components.

We recommend the installation of an AC surge arrester in the AC outlet to which this equipment is connected. Telephone companies report that electrical surges, typically lightning transients, are very destructive to customer terminal equipment connected to AC power sources.

FCC RF Radiation Exposure Statement

MPE/SAR/RF Exposure Information. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This equipment was verified for RF exposure and found to comply with Council Recommendation 1999/519/EC and FCC 0ET-65 RF exposure requirements.

WARNING: While this equipment is in operation, a separation distance of at least 20 centimeters (equal to 8 inches) must be maintained between the antenna inside the equipment and the bodies of all persons exposed to the antenna in order to meet the FCC RF exposure guidelines. Making changes to the antenna or the equipment is not permitted. Doing so may result in the equipment exceeding the FCC RF exposure guidelines. This equipment must not be co-located or operated in conjunction with any other antenna or radio transmitter.

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Attention: Vice President, STB Engineering DIRECTV 2230 E. Imperial Highway El Segundo, CA 90245

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Version 2, June 1991

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APPENDIX 1: SETUP AND ACTIVATION

GUIDED SETUP

If your receiver was not professionally installed, or you have had to reset your receiver for any reason, you will need to follow the quided setup screens before starting DIRECTV service.

- 1. Make sure the MODE switch at the top of the remote control is set to DIRECTV, which is the far-left position.
- 2. Press PWR. The DIRECTV® Receiver will turn on. (Make sure your TV is also turned on!)
- 3. The first screen will allow you to select a language. Using the arrow keys on the remote control, move to the language you prefer and press SELECT.
- 4 Follow the onscreen instructions

After these setup procedures are complete, you'll see a message onscreen that says, "Acquiring Satellite Info", as the receiver gathers information from the satellite for the onscreen program guide. Next, you'll be given the opportunity to program your remote to control other equipment such as your TV and/or DVD player. Just follow the screen instructions and you'll be ready to watch in no time!

ACTIVATE YOUR DIRECTV® SERVICE

Once all the setup processes are complete, all that's left to do is activate your DIRECTV® service. Be sure to:

- 1. Have on hand your service address, social security number and a valid major credit card.
- 2. Note your receiver ID and access card numbers. The receiver ID is on a sticker behind the access card door on the front of the receiver, while the card number is on the access card itself. Use the Product Information page to note this information.
- 3. When you're ready, just call 1.800.531.5000 to pick the programming package that's right for you and subscribe to DIRECTV service.

APPENDIX 2: CONNECTIONS TO TV & EQUIPMENT

YOUR PHONE CONNECTION

Connecting your receiver to a land-based telephone line saves you money because it allows you to purchase Pay Per View movies and special events without calling DIRECTV® to order. It is required for sports package subscriptions and is also used to enhance the interactive features available on our interactive channels. The receiver uses a toll-free number once a month for a few minutes duration and is designed not to interfere with your regular phone service. You will need an RJ11-type modulator jack (the most common type of phone jack). If you disconnect the phone line, the receiver will not allow you to purchase PPV programs and some features of our interactive channels will be limited. If your receiver is connected to the Internet, either directly or via a DIRECTV Home Network connection, you do not need to be connected to a phone line. See "Your Internet Connection" below.

Do not connect your receiver to a digital PBX phone system — doing so may permanently damage your equipment and void your warranty.

YOUR INTERNET CONNECTION

Connecting your DIRECTV Receiver to the Internet and your home network gives you access to features like TV Apps, Music & Photos, and more.

The instructions for connecting to a network are different depending upon whether you have Whole-Home DVR Service. Please see Appendix 4.

NOTE: For the most current options and instructions to connect your receiver to the Internet, please visit directv.com/getconnected.

APPENDIX 2: CONNECTIONS TO TV & EQUIPMENT

CONNECTIONS FOR AUXILIARY EQUIPMENT

If you upgrade your TV, get a new DIRECTV® Receiver, or add new equipment such as a surround sound system, DVD player or burner, or VCR, you have various options for connecting your equipment. All of the video and audio outputs on your receiver offer good quality. Pick a video and audio output from the following lists based on the connectors your receiver and TV support; they are listed in order, with the highest quality options at the top of each list. Not all connectors are available on all receivers and TV models.

NOTE:

- Not all cables come with your digital satellite receiver; you may need to purchase additional cables depending on your setup. HDMI cables are available from DIRECTV at a nominal charge. Contact DIRECTV customer service for more information.
- Never connect an IN to an IN or an OUT to an OUT. All A/V jacks and inputs are color-coded. Always match the color of the plug to the same color of the jack.
- To obtain the best picture quality, make sure the receiver is connected directly to the TV.
- Due to restrictions imposed by copyright holders, certain programming may include content protection measures that may
 restrict viewing or recording with certain consumer electronics equipment attached to the receiver. Please contact the
 manufacturer of such equipment for additional information.

WARNING: Use only the power supply (power cord) that came with your DIRECTV receiver. Failure to use the authorized power supply (power cord) may cause electric shock, fire, bodily injury and/or property damage. If the power supply (power cord) becomes damaged or needs to be replaced, please contact DIRECTV Customer Service to obtain an authorized replacement.

WARNING: Do not connect your receiver (or any other equipment, such as a TV or VCR) to the AC power supply until you have properly connected all the other cables.

The table below shows the benefits and disadvantages of each type of available video connector:

	НДМІ	Component	S-Video	RCA
High Def (HD)	V	V	×	*
HD 1080p	V	×	×	×
3D	V	*	×	×
Built-in Audio	V	×	×	×
Standard Def	V	V	V	V

HD Video Connections

- HDMI [High-Definition Multimedia Interface] provides the best digital video and digital audio in one connector. HDMI is the
 only recommended cable, and is required for the highest quality 1080p signal and 3D TV.
- Component Video Output (YPbPr) provides high-quality HD video, but does not provide audio. You will need to connect audio separately using the digital audio or RCA audio connectors. Newer receivers have an "A/V Out" connector that provides Component Video and RCA audio output in a single, custom cable. Component cables do not provide 1080p or 3D TV.

SD Video Connections

These cables are provided for convenience only, and do not present an HD picture. They are useful if you have to connect your DIRECTV® HD DVR to an older CRT TV, a VCR, or other non-HD device.

- S-Video provides good video, but does not provide audio. You will need to connect audio separately using the digital audio or RCA audio connectors. (Not all receivers have S-Video outputs.)
- RCA output (composite video) provides good video and usually comes bundled with three cables for one video and two
 audio channels.

Audio Connections

- HDMI [High-Definition Multimedia Interface] provides the best digital video and audio in one connector.
- Digital Audio Optical provides excellent quality digital audio and is often used on newer surround sound and DVD equipment.
- Digital Audio Coax provides high quality digital audio and is also found on newer surround sound and DVD equipment.
- RCA outputs provide good audio quality and are found on older auxiliary equipment.

There are so many makes and models of TVs and auxiliary equipment, it is impossible to fully describe all of the possible connections between them and your receiver. Refer to the manuals for that equipment to see the connection options specific to each make and model. The following images show examples of how your receiver may be connected using the supported video and audio connections for the TV, the surround sound, and the DVD player/burner or VCR. Several models of DIRECTV Receivers are shown, giving you a variety of connection options to your TV and other equipment.

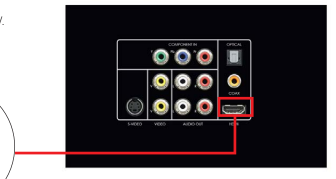
HD TV CONNECTIONS



Here is an example using a TV that has an HDMI connector as the best video/audio input.

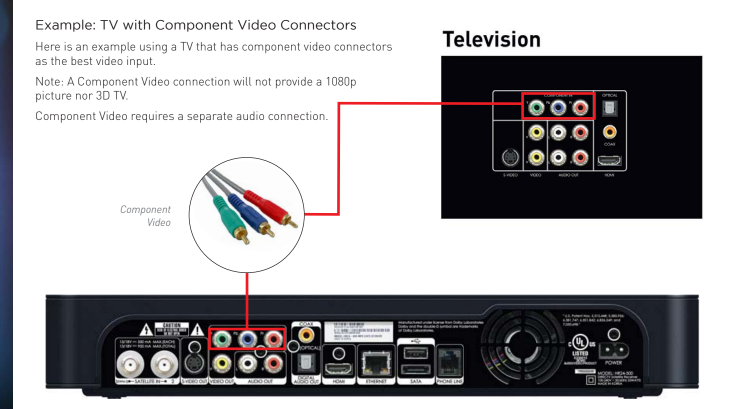
Note: **Only** an HDMI connection provides a 1080p picture and 3D TV.

HDMI Cable





HD TV CONNECTIONS

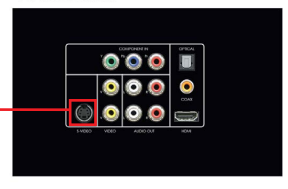


S-Video Cable

Example: TV with RCA Connectors

Here is an example of a TV that has an S-Video connector as the best video input (Not all receivers have an S-Video connector.)

S-Video requires a separate audio connection.





SD TV CONNECTIONS

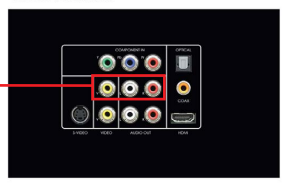
(This connection does not provide an HD picture.)

Example: TV with RCA Connectors

Here is an example of a TV that has RCA connectors as the best video input.

RCA cables are often bundled as a three-way cable with one video and two audio connections. You can also purchase a single-connection RCA video cable, and a separate cable for audio.





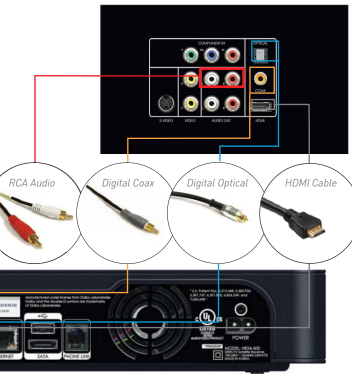


AUDIO CONNECTIONS

Of all the video connections, only HDMI provides an audio signal with the video. The other connections all require a separate audio cable. Of these, your best quality signal will be from the Digital Audio Out/Optical connector, followed by the Digital Coax connector, followed by the RCA Audio Out connector.

The connector you end up using may be determined by the equipment you are connecting to. (For example, your home theater system may support only the Digital Audio Out/Optical connector.)

The red and white RCA audio out connectors are so common, it is possible you may have one of these cables already. However, these cables provide an analog signal, so you will be missing out on the benefits of digital quality sound.



CONNECTIONS TO OTHER EQUIPMENT

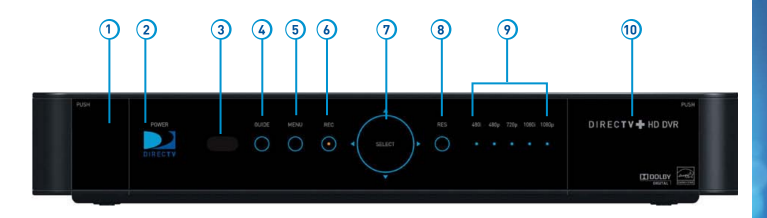
In addition to your TV, you may wish to connect other equipment, such as a DVD burner, VCR, or even a second TV to your DIRECTV® Receiver. For the best-quality picture, it is recommended you do not use a pass-through connection from your TV or other equipment as an input to a DVD burner or VCR. Instead, use an available connection from your DIRECTV Receiver. For example, if you use the HDMI connection on your DIRECTV Receiver to connect to your TV, you can use the Component Video, Composite Video RCA, or S-Video Out to connect to your DVD burner, VCR, or second TV.



APPENDIX 3: RECEIVER FRONT AND BACK PANELS

Front Panel Example

The buttons on the front panel perform the same functions as similarly named buttons on the remote control. You can use the front panel buttons at any time, but they are especially useful if you misplace your remote control or the batteries die.



Your equipment may not look exactly like the model illustrated.

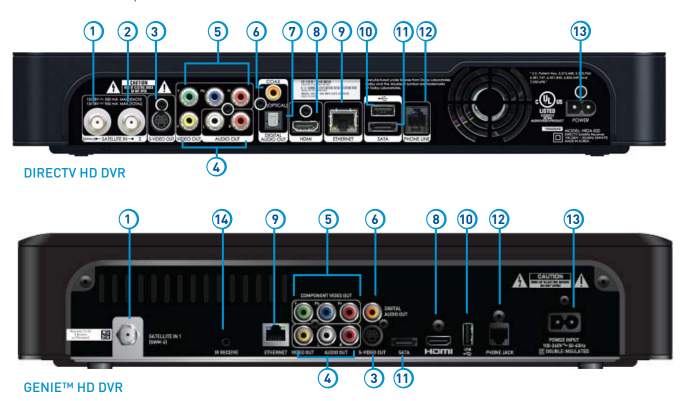
APPENDIX 3: RECEIVER FRONT AND BACK PANELS

- 1. DOOR PANEL, USB PORT For future use. USB 2.0 Host (FRONT/REAR EACH 5V = 500mA)
- 2. **POWER** Turns your DIRECTV® Receiver on or off. Your DIRECTV Receiver still records and receives messages when powered off. The power light flashes when you press a key on the remote to let you know it has received the command.
- 3. **REMOTE SENSOR** The infrared sensor picks up commands from the remote control. You cannot have any opaque object between the remote and this sensor or else the command will not get through. If you have an optional RF remote, this sensor is not used. With an optional RF remote, you can place your receiver inside a cabinet or any non-metal enclosure and it will receive the remote control commands up to 200 feet away.
- 4. **GUIDE** Displays the onscreen program guide.
- 5. **MENU -** Brings up the Main Menu to access settings and services.
- 6. **RECORD -** This button lights orange when a recording is in progress.
- 7. **SELECT –** Selects the item highlighted.
- 8. **RES (RESOLUTION)** The RES key switches the output resolution of the DIRECTV Receiver. Each time you press the key, it cycles to the next available resolution: 480i, 480p, 720p, 1080i and 1080p (supported on some models). Note: The RESOLUTION button on the front panel only changes the resolution. It does not change the screen format (crop, stretch, letterbox, pillarbox). The FORMAT button on the remote control cycles through all of the screen formats and resolutions. See Appendix 5 for details.
- 9. **RESOLUTION INDICATORS** Lights indicate the current resolution setting. 480i is the old analog TV setting. 480p is Enhanced Definition TV, which is less than HD. 720p is the first level of HDTV. 1080p is the highest level of HDTV provided by the receiver. To get the best out of HD, you should be using 720p or higher resolution for your HDTV.
- 10. **DOOR / PANEL, ACCESS CARD –** The access card slot, RESET button, and receiver ID and model number are located behind the door panel.

APPENDICES

APPENDIX 3: RECEIVER FRONT AND BACK PANELS

Back Panel Examples



APPENDIX 3: RECEIVER FRONT AND BACK PANELS

- 1. **SATELLITE IN 1** Connect one line from your satellite dish here. A Single Wire Multi-Switch (SWM) connection, if applicable, is made to this satellite in port.
- 2. SATELLITE IN 2 Connect the second line from your satellite dish here.
- 3. S-VIDEO OUT A Standard-Definition video output.
- 4. RCA-Audio/Video Jacks Standard-Definition output. You can use the entire row of RCA connectors (yellow, white and red) to feed a VCR or DVD player/burner.
- 5. **COMPONENT VIDEO OUT** Use this block to connect up component video cables (green, blue, red); use the white and red RCA connectors below it for analog audio out. **These connectors provide an HD picture, but do not support 1080p or 3D.**
- 6. **DIGITAL AUDIO OUT COAXIAL -** Use this digital audio connection for sound.
- 7. **DIGITAL AUDIO OUT OPTICAL** Use this digital audio connection for sound.
- 8. **HDMI** Use this combination digital video and audio connector for the best picture quality. **This is the recommended connector for HD TV.**
- 9. **ETHERNET** Please refer to Appendix 4 for information on networking options on your HD DVR before connecting anything to the Ethernet port.
- 10. **USB -** For future use. USB 2.0 Host (FRONT/REAR EACH 5V = 500mA)
- 11. SATA Use this connector to add an external hard drive to your receiver.
- 12. **PHONE JACK** Connect your phone line here to enable Pay Per View purchasing and Caller ID (if your phone service package includes it).
- 13. **POWER –** Your receiver must be plugged in at all times to function properly.
- 14. **IR RECEIVE** Connect an IR (infrared) extender or repeater here when your receiver is in a cabinet or otherwise not "visible" to your remote control.

To use your DIRECTV HD DVR on your home network, you will need:

- A compatible DIRECTV Receiver, such as the DIRECTV HD DVR (models HR44, HR34, HR20 or later) or DIRECTV Plus® DVR (model R22)
- A broadband Internet connection, with a minimum connection speed of 750 kbps or higher (DSL or cable).
- A network router with an available Ethernet port, and/or wireless capability.

The instructions for connecting to a network vary depending on whether or not you have Genie or Whole-Home DVR Service. Please see the appropriate sections that follow.

NOTE: For the most current options and instructions to connect your receiver to the Internet, please visit directv.com/getconnected.

If you have Whole-Home or Genie HD DVR service:

- Professionally Installed DIRECTV CINEMA Connection Kit: Schedule a professional installation appointment at directv.com/getconnected.
- Wireless Self-Installed DIRECTV Cinema Connection Kit: If you already connect to the Internet via WiFi, you can order this wireless kit at directv.com and connect yourself.

If you do not have Whole-Home DVR or Genie HD DVR service:

- Wired: The fastest, most reliable connection. Your house must be wired for Ethernet, or you must run cables from a network router to your DIRECTV HD DVR.
- Wireless: This can be easiest method if you already connect to the Internet via Wi-Fi. However, wireless connections may be slower and somewhat less reliable than wired. You can order the Wireless DIRECTV CINEMA Connection Kit from directy.com, or at 1.800.531.5000.

If you have Whole-Home DVR Service:

PROFESSIONALLY INSTALLED DIRECTV CINEMA CONNECTION KIT

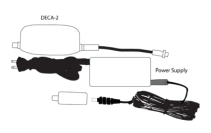
Because Whole-Home DVR service uses a network to share programs between your DIRECTV receivers, only a professionally installed DIRECTV CINEMA Connection Kit or the DIRECTV CINEMA Connection Kit - Wireless can be used to connect to the Internet.

- Never connect an Ethernet cable to an HR24 or H24 receiver with Whole-Home DVR service; this will disable the Whole-Home network and disable playlist sharing.
- If you have DECA Connected Home Adapters connected to your HD DVR (Models HR20-23, R22), you must use either a professionally installed DIRECTV CINEMA Connection Kit, or the DIRECTV CINEMA Connection Kit - Wireless, to connect to the Internet.

Your professionally installed DIRECTV CINEMA Connection Kit will include a Broadband DECA similar to one shown of the models here.

The DIRECTV CINEMA Connection Kit connects to a coaxial cable and an Ethernet cable connected to your home router to provide home network and Internet connectivity to all of the Whole-Home capable receivers in your household.

If you have Whole-Home DVR Service and are having difficulty accessing the DIRECTV CINEMA service or DIRECTV™ Media Share features, check to ensure the Broadband DECA is powered and the coaxial cable and Ethernet cable are firmly connected.





SELF-INSTALLED DIRECTV CINEMA CONNECTION KIT - WIRELESS

You can also order the DIRECTV CINEMA Connection Kit - Wireless from directv.com, or by calling 1.800.531.5000. Please follow the installation instructions in the kit's user guide.

If you do not have Whole-Home DVR service:

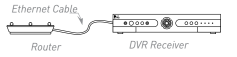
WIRED

Step 1 - Connect your DIRECTV HD DVR to your router

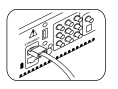
Connect one end of your Ethernet cable to the Ethernet port on the back of your router.

Connect the other end of the Ethernet cable to the Ethernet port on the back of your DIRECTV HD DVR.

Direct Connection







Ethernet cable plugs into receiver

Step 2 - Verify that you are connected

To verify you are connected:

- Press MENU on your DIRECTV Remote
- Select Settings & Help
- Select Settings
- Select Network Setup
- Choose Connect Now (or Test Connection if you have connected previously)
- Select Continue after successfully connecting to DIRECTV via the Internet (See figure A).

Select **Done** to complete the setup process (See figure B).

If your DIRECTV HD DVR does not immediately recognize the network connection, you will get the option to choose the connection method. Choose **Wired** (See Figure C). Follow the onscreen instructions.





Figure B



Figure C



WIRELESS

Create a wireless connection between your wireless router and your DIRECTV HD DVR, so your receiver can access the Internet.

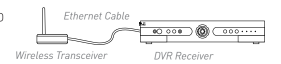
Along with the Network Requirements at the beginning of Appendix 4, you will need:

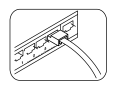
- A wireless adapter that uses an Ethernet port to connect to a media device, preferably the DIRECTV CINEMA Connection Kit - Wireless, as mentioned above [USB devices are not supported by the DIRECTV HD DVR].
- A wireless router (in place of a regular router). You must have initialized your wireless device for your home network before beginning to network your DIRECTY HD DVR.

Step 1: Connect your DIRECTV HD DVR to the wireless adapter

Connect one end of the Ethernet cable to the Ethernet port on the back of the wireless adapter. Connect the other end of the Ethernet cable to the Ethernet port on the back of your DIRECTV HD DVR. If using the DIRECTV Cinema Connection Kit – Wireless, follow connection instructions found in the user's manual that came with the device (or go to directv.com/getconnected) to determine proper connection.

Plug your wireless adapter into an electrical outlet.





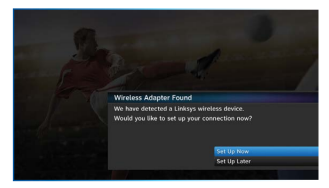
Ethernet cable connects to the Ethernet port of the wireless adapter.



Ethernet cable plugs into DVR Receiver

Step 2 - Ensure the wireless adapter is recognized by your home network.

- Once your router detects the wireless adapter it will prompt you to configure the two devices.
- Select Set Up Now.
- Highlight your wireless network and press SELECT to display a blue dot next to your network. Then select Continue.
- Follow the onscreen instructions to complete the set-up process of the wireless adapter.



NOTE: If you are having difficulty connecting to the Internet or need more information, visit www.directv.com/getconnected.



Step 3 - Verify that you are connected

To verify you are connected:

- Press MENU on your DIRECTV Remote
- Select Settings & Help
- Select Settings
- Select Network Setup
- Choose Connect Now (or Test Connection if you have connected previously)
- Select Continue after successfully connecting to DIRECTV via the Internet (See figure A).

Select **Done** to complete the setup process (See figure B).

If your DIRECTV HD DVR does not immediately recognize the network connection, you will get the option to choose the connection method. Choose **Wireless** (See Figure C). Follow the onscreen instructions.



Figure B



Figure C



SCREEN FORMAT & RESOLUTION

In addition to resolution and interlacing, a television picture is also defined by its aspect ratio—referring to the shape of the screen as defined by the ratio of the screen's width to its height.

For analog TV, the aspect ratio is 4 units wide by 3 units high (4:3). This is the familiar shape of conventional TVs—slightly wider than they are tall. SDTV and EDTV pictures can be either 4:3 or 16:9. For HDTV broadcasts, the aspect ratio is 16:9—nearly twice as wide as it is tall. This is approximately the shape of movies shown in theaters, which makes HD an ideal format for viewing movies on TV. You will be able to see much of what is captured on film, but lost on an SDTV display.

In order to optimize the display of programs on your television — for example, if you are watching a 4:3 channel on a 16:9 TV or vice versa — you may occasionally need to change the resolution and/or screen format. There are two keys that can be used to make changes: the FORMAT key on the remote control and the RES (Resolution) key on the front panel of the DIRECTV HD DVR. To change your Screen Format, TV Ratio, or TV Resolution settings, press MENU, select "Settings & Help", then "Settings", and then "HDTV".

FORMAT Key on Remote Control

Press the FORMAT key on your remote to cycle the resolutions settings supported by your TV, as well as the screen formats in conjunction with each individual resolution. Available screen formats such as crop, stretch or letter/pillar box, are based on the TV Ratio setting. With each press, an onscreen message will let you know what the current resolution/format setting is.

For example, if you indicated that your TV supports only 1080i, 480i and 480p and it is a 16:9 television, and Native is turned off*, the cycle of settings for the FORMAT key are as follows:

1st press: 480i/Stretch 5th press: 480p/Letter box 9th press: 1080i/Crop 2nd press: 480i/Letter box 6th press: 480p/Crop 10th press: repeat cycle

3rd press: 480i/Crop 7th press: 1080i/Stretch 4th press: 480p/Stretch 8th press: 1080i/Letter box

NOTE: * In Native mode, the receiver automatically adjusts the resolution to match individual TV programs as they are tuned.

If Native is turned on, the FORMAT key cycles through Stretch, Letter and Crop for the current TV program's native resolution. The FORMAT key allows you to easily cycle all resolution and format settings with a single key until the picture displays the way you like it.

If pressing this key causes a loss of video and audio, continue to press it until the picture returns. (Wait a second between presses to allow the Receiver to change the resolution.) This can happen if your settings include a resolution that your TV doesn't support. To correct this, you'll need to change your resolution setting: Press MENU, select "Settings & Help", "Settings", "HDTV" and then select "TV Resolutions". Mark or unmark the TV Resolutions to display the resolutions supported by your television.

Resolution (RES) Key on Receiver Front Panel

This key is used to cycle through all available resolutions on your DIRECTV HD DVR. It does not cycle through format settings. If video and audio are not appearing, it may be because the current resolution setting is not supported by your television. By pressing this key, you can check all available resolutions to see if that solves the problem. The lights next to the RES key on the front panel will light below the resolution to which the receiver is set; they will change with each key press.

SUPPORTED RESOLUTIONS

The following table shows the resolutions that can be output from each type of connection:

Output Connection	Available Resolutions	
НДМІ	1080i, 1080p, 720p, 480i, 480p	
Component Video (YPbPr)	1080i, 720p, 480i, 480p	
S-Video	480i	
Video (RCA Type/Yellow)	480i	

NOTE: 720p, 1080i and 1080p are HD formats: 480i and 480p are not. S-Video and RCA outputs display all resolutions as 480i.

WIDE-SCREEN VS. STANDARD FORMATS

4:3 TVs Showing 16:9 program

For a standard 4:3 TV showing a wide screen program, the program is too wide to fit on the screen. To alleviate this, choose:

Letterbox: With this format, the 16:9 image is shrunk until the entire width of the program fits on your TV. Since the aspect ratio of the program is maintained, the image is no longer tall enough to fill your screen, so gray or black bars are seen at the top and bottom of the screen To change the bar color, press MENU, select "Settings & Help", "Settings", "HDTV" and then "Video". Select the desired bar color. See your TV's owner's manual for information on the best color for your set.

Stretch: In the Stretch setting, instead of adding bars to the top and bottom, the 16:9 program image is stretched vertically until it's tall enough to fill the screen. Your entire screen will be full, but the program images are stretched to compensate.

Crop: This format crops (cuts off) the left and right portions of the 16:9 frame so it fits the 4:3 screen.

If your display is a 4:3 format TV or monitor, your format options include these: For 16:9 program signals: Letterbox Stretch Crop

Ш

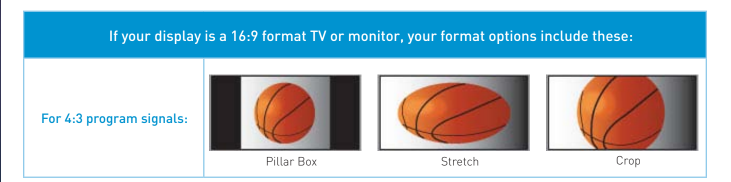
16:9 TVs Showing 4:3 programs

For a wide screen 16:9 TV showing a standard 4:3 TV program, the program is too tall to fit the screen. Your choices here include:

Pillar Box: Here the 4:3 image is shrunk until the entire height of the program fits on your TV. Since the aspect ratio is maintained, the image is no longer wide enough to fill the screen, so gray or black bars are seen at the left and right edges. To change the bar color, press MENU, select "Settings & Help", "Settings", "HDTV" and then "Video". Select the desired bar color option. See your TV's owner's manual for information on the best color for your set.

Stretch: In this setting, instead of adding bars to the sides, the 4:3 program image is stretched horizontally until it's wide enough to fill the screen. Your entire screen will be full, but the images are a little stretched to compensate.

Crop: This format crops (cuts off) the top and bottom of a 4:3 frame, keeping the 4:3 ratio intact.



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ICON REFERENCE

Arrow Icons	<>	Indicate that a show's start or end time is earlier or later than is visible in the Guide program cell.	
		LEFT and RIGHT arrows on the remote offer special functionality.	
	$\nabla \triangle$	Objects are scrollable above or below the visible window.	
	$\nabla \triangle$	UP and DOWN arrows on the receiver front panel offer special functionality.	
Other Icons	R	Indicates a program is set to record.	
	R	Indicates record has been set for all episodes of an ongoing program.	
	R	Indicates showing that was set by the user conflicts with another showing.	
	R	Indicates showing that was set by the user was canceled by the scheduler due to an unexpected conflict.	
	R	Shows Autorecord has been set for matching programs in a Search.	
		Indicates a recorded or live-stored video is fast forwarding at normal speed.	
		Indicated a recorded or live-stored video is rewinding at normal speed.	
	11	Indicates current video is paused.	
		This key plays current video when paused; it displays the control bar when already playing.	
		Indicates one or more new messages are in the Inbox.	
		Shows that Parental Control limits are currently "locked".	
		Shows that limits are temporarily unlocked.	
		Shows that there are no current limits imposed.	
		Indicates a rating level or channel that is blocked via Parental Controls.	

	24	"All Day Ticket" indicates that the program is rented for 24 hours starting when you first view the program.
	LB	Indicates program shown in letterbox format.
	<u> </u>	Denotes an error condition has occurred.
	24	Appears when at least one rating or channel is allowed.
		Appears when at least one rating or channel is blocked.
	\$	Used to create/enter passcodes in parental controls.
		On screen color hint indicating a special function activated by pressing the related color button on
		the remote control.
Other Icons		
	\$	Indicates the scheduled PPV is set to purchase.
		Program is currently downloading.
	HD	Indicates the program is/will be broadcast in High-Definition format.
		Indicates program is ready to watch.
	Q	Indicates a Program is in the Queue.
	Q)	All episodes of an ongoing programs are in the Queue.
	1	Indicates a program is about to expire
	VOD	Indicates that the programs comes from DIRECTV CINEMA.
		Indicates a recorded program is not available for viewing.

MODE SWITCH

equipment, for Changes remote to control other example a DVD Player.

TV INPUT

Changes the "source" - the piece of equipment whose signal is displayed on your TV.

FORMAT

Cycles through screen formats (crop, stretch pillar box, letter box) and resolutions

Stops Recorded Video

Jumps back 6 seconds. Hold down to jump back to the beginning

REWIND:

Press up to four times to rewind at increasing speed

Pauses current video PAUSE*

Displays the DIRECTV Active Channel ACTIVE

-local weather and more!

Press once to see the Program Guide

SELECT

Selects any highlighted item

Press twice to see programs by category.

BACK

Takes you back one menu screen

Display a menu of settings MENU

and services

In Guide, jumps 12 hours back; other RED

In Guide, jumps 12 hours forward; Function functions vary - look for hint onscreen

VOLUME

on other screens - look for onscreens hints

Raises or lowers volume

MUIE

Toggles sound volume on/off

NUMBERS & DASH

also input numbers when needed Tune to a channel directly; in onscreen menus

SELECT 1811 9

MENU













DIRECTY & TV POWER ON

on or off. Turns your DIRECTV® Receiver and TV, together,

POWER

Turns on /off whichever equipment the MODE

SWITCH IS SET TO. Jumps ahead 30 seconds. Hold down to jump ADVANCE

forward to the end.

for slow motion. Play current video; press and hold

Press up to four times to fast forward FFWD:

at increasing speeds. RECORD

LSI

Press twice to record a series the program highlighted in the Program Guide. Press once to record a live TV program or

Displays the Playlist

EXI

Exits any menu and returns to last channel

ARROWS

within a menu. Moves the highlight (up, down, left, right)

Displays information about the program

BLUE the Program Guide. you are watching or that is highlighted in

YELLOW

on other screens - look for onscreen hints In live TV, displays the Mini guide; Function varies

or the Playlist Displays various options while viewing the Guide

CHAN/PAGE

up and down. in a menu, such as the guide, scrolls page In live TV, changes channel up or down

PREV lunes to previous channel viewed

ENTER

Activates channel number entries quickly.

Keys in orange text can be programmed to function with your VCR, DVD player or other stand alone equipment. These descriptions apply to DIRECTV HD DVRs. Other equipment may behave differently

