Based on the information you provided we are unable to match you with a specific hookup recommendation. For your convenience this document provides the four most common hookup configurations for the devices you specified. You can customize the connections to suit your individual preferences and viewing habits.

**Cable options**

Some hookup recommendations have two cable options listed in the cable section. You will only need the cables listed under the cable option you choose. You can also use a combination of cables rather than one type throughout.

**Connector labels**

This hookup guide uses generic names for connection jacks and input labels. The table on the right lists some of the label variations you may find on your equipment.

<table>
<thead>
<tr>
<th>Generic labels</th>
<th>Possible variations</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF IN, RF OUT</td>
<td>UHF/VHF, CABLE, LINE, TV</td>
</tr>
<tr>
<td>LINE IN, LINE OUT</td>
<td>VIDEO</td>
</tr>
<tr>
<td>AUDIO IN, AUDIO OUT</td>
<td>FIXED, VARIABLE</td>
</tr>
<tr>
<td>MONITOR</td>
<td>TO TV, VIDEO IN, VIDEO OUT</td>
</tr>
</tbody>
</table>

**Not connecting a set-top box?**

If you don’t have a cable box or satellite receiver (AKA set-top box), skip the steps for the set-top box. Connect the coaxial cable from the wall into the RF in connection on the next device. If you’re not connecting a broadcast signal source, disregard the steps involving the set-top box and begin with the steps for the equipment you are connecting.

**Operating your equipment**

This guide provides basic instructions for operating your equipment. The steps can vary by brand and model. Refer to the manual supplied with your equipment for details specific to your model. Sony [product manuals and documentation](#) can found on the Sony eSupport web site. If you have questions about a non-Sony device, please contact the manufacturer for information.

**For Sony Internet TV Products: Connect to a Network**

You can now surf the web with Sony Internet TV products. If you need help connecting to your wired or wireless network, check out our [Network Connection tutorial](#).
# Table of Contents

How to connect a set-top box and a Blu-ray Disc™ (BD) or DVD player to a TV using a coaxial cable and a composite audio/video (A/V) or an S-video cable  

- Connection diagram  
- When to use this hookup  
- What you will need  
- Connection instructions  

Pg 3

How to connect a set-top box and a Blu-ray Disc™ (BD) or DVD player to a TV using composite audio/video (A/V) or S-video cables  

- Connection diagram  
- When to use this hookup  
- What you will need  
- Connection instructions  

Pg 7

How to connect a set-top box and a Blu-ray Disc™ (BD) or DVD player to a TV using component video cables and composite audio cables  

- Connection diagram  
- When to use this hookup  
- What you will need  
- Connection instructions  

Pg 11

How to connect a set-top box and a Blu-ray Disc™ (BD) or DVD player to a TV using HDMI cables  

- Connection diagram  
- When to use this hookup  
- What you will need  
- Connection instructions  

Pg 15

Glossary of terms  

Pg 20

© 2010 Sony Electronics Inc. All rights reserved.
How to Connect a Set-top Box and a Blu-ray Disc™ (BD) or DVD Player to a TV Using a Coaxial Cable and a Composite Audio/Video (A/V) or an S-Video Cable

Connection diagram Pg 4
When to use this hookup Pg 5
What you will need Pg 5
Connection instructions Pg 5
Test the hookup Pg 6
How to operate your equipment Pg 6
Connection Diagram:

From Wall → Coaxial → [Coaxial] → [Cable/ Satellite] → [Coaxial] → [Blu-ray Disc/ DVD Player] → [Composite Audio/Video (A/V)] → [Television]
How to Connect a Set-top Box and a Blu-ray Disc™ (BD) or DVD Player to a TV Using a Coaxial Cable and a Composite Audio/Video (A/V) or an S-Video Cable

Why we recommend this hookup

We recommend this hookup to view cable or satellite service and BDs or DVDs on your TV. Your TV must have a composite video or an S-video input to connect the DVD player to your TV.

What you will need

<table>
<thead>
<tr>
<th>Basic Option: Composite A/V Connection</th>
<th>Better Option: S-Video Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Coaxial cable</td>
<td>(1) Coaxial cable</td>
</tr>
<tr>
<td>(1) Composite A/V cable</td>
<td>(1) S-Video cable</td>
</tr>
<tr>
<td>(1) Composite audio cable</td>
<td></td>
</tr>
</tbody>
</table>

Connection instructions

1. Connect the coaxial cable from the wall to the RF IN jack on the set-top box.  
   (Note: If your satellite service does not include local channels, you may want to connect an antenna to the TV IN jack on your satellite receiver. Refer to the operating instructions for specific information on switching between satellite and local broadcasts.)

2. Connect a coaxial cable to:
   a. RF OUT jack on the set-top box
   b. RF IN jack on the TV

3. Connect a composite A/V cable to:
   a. LINE OUT jack on the DVD / BD player
   b. VIDEO input jack on the TV

Notes:
- Be sure to match the colors of the cable connectors with the colors of the jacks.
- If your TV and DVD / BD player both have S-Video jacks, use this connection instead of the yellow composite cable. The S-Video connection provides a higher quality video image. Connect the red and white audio cables for the sound.
Test the hookup to verify the equipment is working correctly

1. Turn on the TV and the set-top box.
2. Tune the TV to the correct channel for receiving the signal from the set-top box (usually channel 3 or 4).

**Important:** It may be necessary to select either channel 3 or 4 as the RF out on the set-top box. Check for a switch or menu setting to select the appropriate setting.

If there is picture and sound on the TV, you have connected the set-top box correctly.

3. Turn on the DVD / BD player.
4. Insert a disc into the DVD / BD player.

**Note:** DVD players can only play standard DVDs. BD players can play both BDs and standard DVDs.

5. Tune the TV to the composite video input to which the DVD / BD player is connected, for example, VIDEO 1.
6. Press the PLAY button on the DVD / BD player remote control.
7. If there is a picture and sound from the movie on the TV, you have connected the player correctly.

How to operate the equipment with this hookup

Watch satellite or cable TV

1. Turn on the TV and the set-top box.
2. Tune the TV to the correct channel for receiving the signal from the set-top box (usually channel 3 or 4).
4. Tune your set-top box to the desired channel.

Watch a DVD or BD movie

1. Turn on the TV and DVD / BD player.
2. Insert a disc into the DVD / BD player.
3. Tune the TV to the composite video input to which the DVD / BD player is connected, for example, VIDEO 1.
4. Press the PLAY button on the DVD / BD player remote control.
How to Connect a Set-top Box and a Blu-ray Disc™ (BD) or DVD Player to a TV Using Composite Audio/Video (A/V) or S-Video Cables

Connection diagram ___________________________________________________________________________ Pg 8
When to use this hookup _________________________________________________________________________ Pg 9
What you will need ____________________________________________________________________________ Pg 9
Connection instructions _________________________________________________________________________ Pg 9
Test the hookup _______________________________________________________________________________ Pg 10
How to operate your equipment __________________________________________________________________ Pg 10
Connection Diagram:
How to Connect a Set-top Box and a Blu-ray Disc™ (BD) or DVD Player to a TV Using Composite Audio/Video (A/V) or S-Video Cables

Why we recommend this hookup

We recommend this hookup to view cable or satellite broadcasts and BDs or DVDs on your TV. Your TV must have two composite A/V jacks to use this hook-up scenario.

What you will need

<table>
<thead>
<tr>
<th>Basic Option: Composite A/V Connection</th>
<th>Better Option: S-Video Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) Composite A/V cables</td>
<td>(2) S-Video cables</td>
</tr>
<tr>
<td>(2) Composite audio cables</td>
<td></td>
</tr>
</tbody>
</table>

Connection instructions

1. Connect the coaxial cable from the wall to the **RF IN** jack on the **set-top box**.

   **Note:** If your satellite service does not include local channels, you may want to connect an antenna to the TV IN jack on your satellite receiver. Refer to the operating instructions for specific information on switching between satellite and local broadcasts.

2. Connect a composite A/V cable to:
   a. **LINE OUT** jacks on the **set-top box**
   b. **VIDEO IN** jacks on the **TV**

   **Note:** Be sure to match the colors of the cable connectors with the colors of the jacks.

3. Connect a composite A/V cable to:
   a. **LINE OUT** jacks on the **DVD / BD player**
   b. **VIDEO IN** jacks on the **TV**

   **Note:** If your TV, BD / DVD player and set-top box have S-Video jacks, use this connection instead of the yellow composite cable. The S-Video connection provides higher-quality video. Connect the red and white audio cables for the sound.
Test the hookup to verify the equipment is working correctly

1. Turn on the TV and the set-top box.
2. Tune the TV to the video input to which the set-top box is connected, for example, VIDEO 1 or VIDEO 2.

If there is picture and sound on the TV, you have connected the set-top box correctly.

3. Turn on the DVD / BD player.
4. Insert a disc into the DVD / BD player.

Note: DVD players can only play standard DVDs. BD players can play both BDs and standard DVDs.

5. Tune the TV to the video input to which the player is connected, for example, VIDEO 2 or VIDEO 3.
6. Press the PLAY button on the DVD / BD player remote control.

If there is picture and sound from the movie on the TV, you have connected the player correctly.

How to operate the equipment with this hookup:

Watch satellite or cable TV

1. Turn on the TV.
2. Turn on the set-top box.
3. Tune the TV to the video input to which the set-top box is connected, for example, VIDEO 1 or VIDEO 2.
4. Tune the set-top box to the desired channel.

Watch a DVD or BD

1. Turn on the TV.
2. Turn on the DVD / BD player.
3. Tune the TV to the video input to which the DVD / BD player is connected, for example, VIDEO 2 or VIDEO 3.
4. Insert a disc into the DVD / BD player.
5. Press the PLAY button on the DVD / BD player remote control.
How to Connect a Set-top Box and a Blu-ray Disc™ (BD) or DVD Player to a TV Using Component Video Cables and Composite Audio Cables

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection digram</td>
<td>Pg 12</td>
</tr>
<tr>
<td>When to use this hookup</td>
<td>Pg 13</td>
</tr>
<tr>
<td>What you will need</td>
<td>Pg 13</td>
</tr>
<tr>
<td>Connection instructions</td>
<td>Pg 13</td>
</tr>
<tr>
<td>Test the hookup</td>
<td>Pg 13</td>
</tr>
<tr>
<td>How to operate your equipment</td>
<td>Pg 14</td>
</tr>
</tbody>
</table>
Connection Diagram:
How to Connect a Set-top Box and a Blu-ray Disc™ (BD) or DVD Player to a TV Using Component Video Cables and Composite Audio Cables

Why we recommend this hookup

We recommend this hookup to view cable or satellite service on your TV and for playing BDs or DVDs. This connection should be used if your TV, DVD / BD player, and set-top box all have component video jacks. This connection is most commonly used for high-definition programming.

What you will need

(2) Component (Y/Pb/Pr) video cables

(2) Composite audio cables

Connection instructions

1. Connect the coaxial cable from the wall to the RF IN jack on the set-top box.

   Note: If your satellite service does not include local channels, you may want to connect an antenna to the TV IN jack on your satellite receiver. Refer to the operating instructions for specific information on switching between satellite and local broadcasts.

2. Connect a component video cable and a composite audio cable to:
   a. COMPONENT LINE OUT and AUDIO OUT jacks on the set-top box
   b. COMPONENT VIDEO IN and AUDIO IN jacks on the TV

   Note: Be sure to match the colors of the cable connectors with the colors of the jacks.

3. Connect a second component video cable and a composite audio cable to:
   a. COMPONENT LINE OUT and AUDIO OUT jacks on DVD / BD player
   b. COMPONENT VIDEO IN and AUDIO IN jacks on the TV

Test the hookup to verify the equipment is working correctly

1. Turn on the TV.
2. Turn on the set-top box.
3. Tune the TV to the component video input to which the set-top box is connected, for example, VIDEO 5.

If there is picture and sound on the TV, you have connected the set-top box correctly.
4. Turn on the DVD / BD player.
5. Insert a disc into the DVD / BD player.

**Note:** DVD players can only play standard DVDs. BD players can play both BDs and standard DVDs.

6. Tune the TV to the component video input to which the DVD / BD player is connected, for example, **VIDEO 4**.
7. Press the **PLAY** button on the DVD / BD player remote control.

If there is picture and sound from the movie on the TV, you have connected the DVD / BD player correctly.

### How to operate the equipment with this hookup

#### Watch television

1. Turn on the television.
2. Turn on the cable box or satellite receiver.
3. Use the television remote control change the television to the video input to which the cable box or satellite receiver is connected, for example, **VIDEO 5**.
4. Use the cable box or satellite receiver remote control to change channels.

#### Watch a DVD or BD movie

1. Turn on the television.
2. Turn on the DVD / BD player.
3. Insert a disc into the DVD / BD player.
4. Use the television remote control to tune the television to the video input to which the DVD / BD player is connected, for example, **VIDEO 4**.
5. Press **PLAY** on the DVD / BD player remote control to begin playing the movie.
How to Connect a Set-top Box and a Blu-ray Disc™ (BD) or DVD Player to a TV Using HDMI Cables

Connection diagramPg 16
When to use this hookup Pg 17
What you will needPg 17
Connection instructionsPg 17
Test the hookupPg 18
How to operate your equipmentPg 18
How to Connect a Set-top Box and a Blu-ray Disc™ (BD) or DVD Player to a TV Using HDMI Cables

Why we recommend this hookup

We recommend this hookup to view cable or satellite service and BDs or DVDs on your TV with optimum video quality. This connection should be used if your TV, set-top box, and DVD / BD player have HDMI jacks. If your TV has a DVI jack instead of an HDMI jack, you can use a HDMI to DVI adapter and a composite audio cable.

What you will need

<table>
<thead>
<tr>
<th>HDMI Connection</th>
<th>HDMI-to-DVI Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) HDMI cables</td>
<td>(2) HDMI cables</td>
</tr>
<tr>
<td></td>
<td>(2) Composite audio cables</td>
</tr>
<tr>
<td></td>
<td>(2) HDMI-to-DVI adapters</td>
</tr>
</tbody>
</table>

Connection instructions

1. Connect the coaxial cable from the wall to the **RF IN** jack on the set-top box.

   **Note:** If your satellite service does not include local channels, you may want to connect an antenna to the **TV IN** jack on your satellite receiver. Refer to the operating instructions for specific information on switching between satellite and local broadcasts.

2. Connect an HDMI cable to:
   a. **HDMI OUT** jack on the set-top box
   b. **HDMI IN** jack on the TV

   **Important:** If the TV has a DVI jack instead of an HDMI jack, skip step b above and follow the steps below.
   c. **HDMI IN** jack on the HDMI-to-DVI adapter.
   d. Connect a DVI cable to:
      i. **DVI OUT** jack on the HDMI-to-DVI adapter
      ii. **DVI IN** jack on the TV
   e. Connect a composite audio cable to:
      i. **AUDIO OUT** jacks on the set-top box
      ii. **AUDIO IN** jacks located next to or near the DVI jack on the TV
3. Connect an HDMI cable to:
   a. **HDMI OUT** jack on the **DVD / BD player**
   b. **HDMI IN** jack on the **TV**

   **Important:** If the TV has a DVI jack instead of an HDMI jack, skip step b above and follow the steps below.

   c. **HDMI IN** jack on the **HDMI-to-DVI adapter**
   d. Connect a DVI cable to:
      i. **DVI OUT** jack on the **HDMI-to-DVI adapter**
      ii. **DVI IN** jack on the **TV**
   e. Connect a composite audio cable to:
      i. **AUDIO OUT** jacks on the **set-top box**
      ii. **AUDIO IN** jacks located next to or near the DVI jack on the **TV**

   **Note:** If your TV has only one HDMI or DVI jack, connect one of your devices to the TV using a component (Y/Pb/Pr) video cable and a composite audio cable.

   **Test the hookup to verify the equipment is working correctly**

   1. Turn on the **TV**.
   2. Turn on the **set-top box**.
   3. Tune the **TV** to the HDMI video input to which the **set-top box** is connected, for example, **VIDEO 5**.

   If there is picture and sound on the **TV**, you have connected the **set-top box** correctly.

   4. Tune the **set-top box** to the desired channel.
   5. Turn on the **DVD / BD player**.
   6. Tune the **TV** to the HDMI video input to which the **DVD / BD player** is connected, for example, **VIDEO 6**.
   7. Insert a disc into the **DVD / BD player**.

   **Note:** **DVD players** can only play standard **DVDs**. **BD players** can play both BDs and standard **DVDs**.

   8. Press the **Play** button on the **DVD / BD player remote control**.

   If there is picture and sound from the **DVD / BD player** on the **TV**, you have connected the **DVD / BD player** correctly.

   **How to Operate the Equipment with this Hookup**

   **Watch satellite or cable TV**

   1. Turn on the **TV**.
   2. Turn on the **set-top box**.
   3. Tune the **TV** to the HDMI video input to which the **set-top box** is connected, for example, **VIDEO 5**.
   4. Tune the **set-top box** to the desired channel.
Watch a DVD or BD movie

1. Turn on the TV.
2. Turn on the DVD / BD player.
3. Tune the TV to the HDMI video input to which the DVD / BD player is connected, for example, VIDEO 6.
4. Insert a disc into the DVD / BD player.
5. Press the Play button on the DVD / BD player remote control.
Glossary

Dub
To make a copy.

HDMI Repeater
A device, such as an A/V receiver, that receives an audio/video signal from one HDMI device and passes it through to another connected HDMI device.

High Definition (HD)
Video signal up to six times the picture and detail resolution of conventional standard definition. As of January 2007 1080p is the highest line resolution available for HD content.

Interlaced scanning
Half a frame of video is drawn on the screen at one time using the odd scan lines, then the second half of the frame is drawn on the screen using the even scan lines. Because this process happens so quickly the human eye sees a full image.

Line In/Out
Transfers an audio and/or video signal in or out of one unit for connection into another. (Example Line 1)

Monitor Out
An output jack usually found on an A/V receiver that passes video information from a connected video device to a television.

Progressive scanning
An entire frame of video is drawn on the screen at one time line by line. This results in crisper images and up to twice as many frames per second of video compared to interlaced scanning

Set-top Box
Cable box or satellite receiver.

Standard Definition (SD)
Conventional TV broadcasting with the standard 480 active scanning lines and interlaced scanning (480i).

Stereo Audio
Right and left (2) channel audio.

Tuner
An electronic circuit or device used to select signals at a specific radio frequency for amplification and conversion to video and sound.

Video Input/Output
Transfers an audio and/or video signal in or out of one unit for connection into another. (Example Video 5)