**WARNING:**

Turn off and unplug your satellite box, HDTV and all related equipment before proceeding.

Digital Video:

Check the back of your HDTV to see which type of high definition video connection it will accept (DVI or Component). If your TV does not have DVI or Component Video inputs, refer to the section "Connecting Your Standard Definition TV or VCR," page 27.

- 1 DVI (Digital Visual Interface) - Using a DVI cable, connect the HDTV DVI input to the DVI output on the satellite box.
- 2 Component Video - Using a component video cable (three color-coded connectors at each end), connect the HDTV component Y/Pr/Pb inputs to the corresponding Y/Pr/Pb outputs on the satellite box.

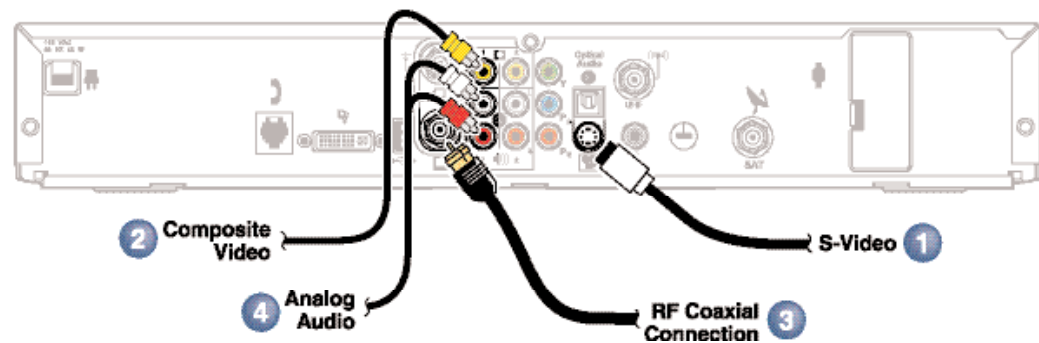
Analog Audio:

- 3 On your HDTV, locate the audio inputs that correspond to the video input used above.

Using an audio cable (two color-coded connectors at each end), connect the HDTV Left/Right inputs to either set of L/R outputs on the satellite box.

TIP: If you are using a home theater A/V Receiver with DVI or Component Video inputs, refer to the section on "Connecting Your Home Theater System," page 29.

The satellite box has analog standard definition outputs that can be used to record programs, or to connect a TV that does not have HDTV inputs.



WARNING:

Turn off and unplug your satellite box, TV/VCR, and all related equipment before proceeding.

Analog Video:

Check the back of your VCR or TV to see which type of connections it will accept, then choose the highest quality input available. S-video is best, followed by composite video, then RF (choose one).

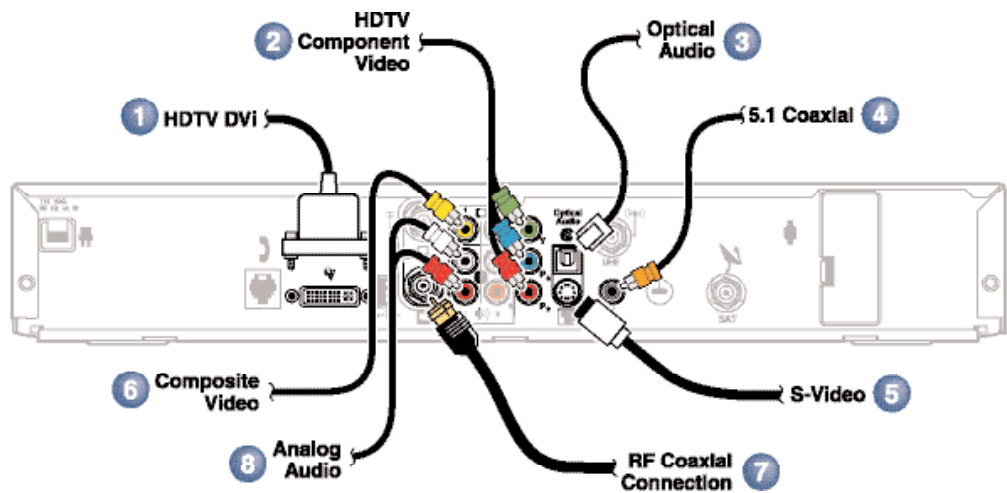
- 1 S-Video - Using an S-video cable, connect your VCR/TV S-video input to the S-Video output on the satellite box. If connecting a VCR, use a second S-video cable to connect your VCR S-video output to an S-video input on your TV or A/V Receiver.
- 2 Composite Video (yellow) - Using a standard video cable, connect the VCR/TV video input to either of the yellow video outputs on the satellite box. If connecting a VCR, use a second standard cable to connect your VCR video output to a video input on your TV or A/V Receiver.
- 3 RF - Using a coaxial RF cable, connect the VCR/TV RF input to the RF output on the satellite box. If connecting a VCR, use a second RF cable to connect your VCR RF output to an RF input on your TV or A/V Receiver. Your VCR and/or TV will need to be on channel 3 to receive the RF signal.

Analog Audio:

On your VCR/TV, locate the audio inputs that correspond to the S-video or Composite Video connection used above. (If you used an RF connection above, your VCR/TV will receive audio through that cable and no additional audio connections are required.)

- 4 Using an audio cable (two color-coded connectors at each end), connect the HDTV Left/Right inputs to either set of L/R outputs on the satellite box. If your VCR/TV has only one audio input, connect it to the L output on the satellite box. If connecting a VCR, use a second audio cable to connect your VCR audio outputs to audio inputs on your TV.

Check the back of your A/V Receiver and determine which "Source" (set of input jacks) you will use for the satellite box connections. Choose a Source with DVI and/or Component Video jacks if available. This Source will also have other sets of video and audio inputs; make all available connections as described here.

**WARNING:**

Turn off and unplug your satellite box, A/V Receiver and all related equipment before proceeding.

Digital Video:

Make any/all connections on the Source you have selected. If your A/V Receiver does not have DVI or Component Video inputs, connect the digital video directly to your HDTV (see "Connecting Your HDTV," page 25).

- 1 DVI (Digital Visual Interface) – Using a DVI cable, connect the A/V Receiver DVI input to the DVI output on the satellite box.
- 2 Component Video – Using a component video cable (three color-coded connectors at each end), connect the A/V Receiver component Y/Pr/Pb inputs to the corresponding Y/Pr/Pb outputs on the satellite box.

Digital Audio:

Make any/all connections on the Source you have selected.

- 3 Optical - Using an optical (TOSLINK™) cable, connect the A/V Receiver optical input to the Optical Audio output on the satellite box.
- 4 5.1 Coaxial (S/PDIF) - Using an audio cable, connect the A/V Receiver 5.1 Coaxial input to the orange audio output on the satellite box.

Analog Video:

Make all available connections on the Source you have selected.

- 5 S-Video - Using an S-video cable, connect the A/V Receiver S-Video input to the S-Video output on the satellite box.
- 6 Composite Video (yellow) - Using a standard video cable, connect the A/V Receiver video input to either of the yellow video outputs on the satellite box.
- 7 RF - Using a coaxial RF cable, connect the A/V Receiver RF input to the RF output on the satellite box. Your TV and/or VCR will need to be on channel 3 to receive the RF signal.

Analog Audio:

Make all available connections on the Source you have selected.

- 8 Using an audio cable (two color-coded connectors at each end), connect the HDTV Left/Right inputs to either set of L/R outputs on the satellite box.