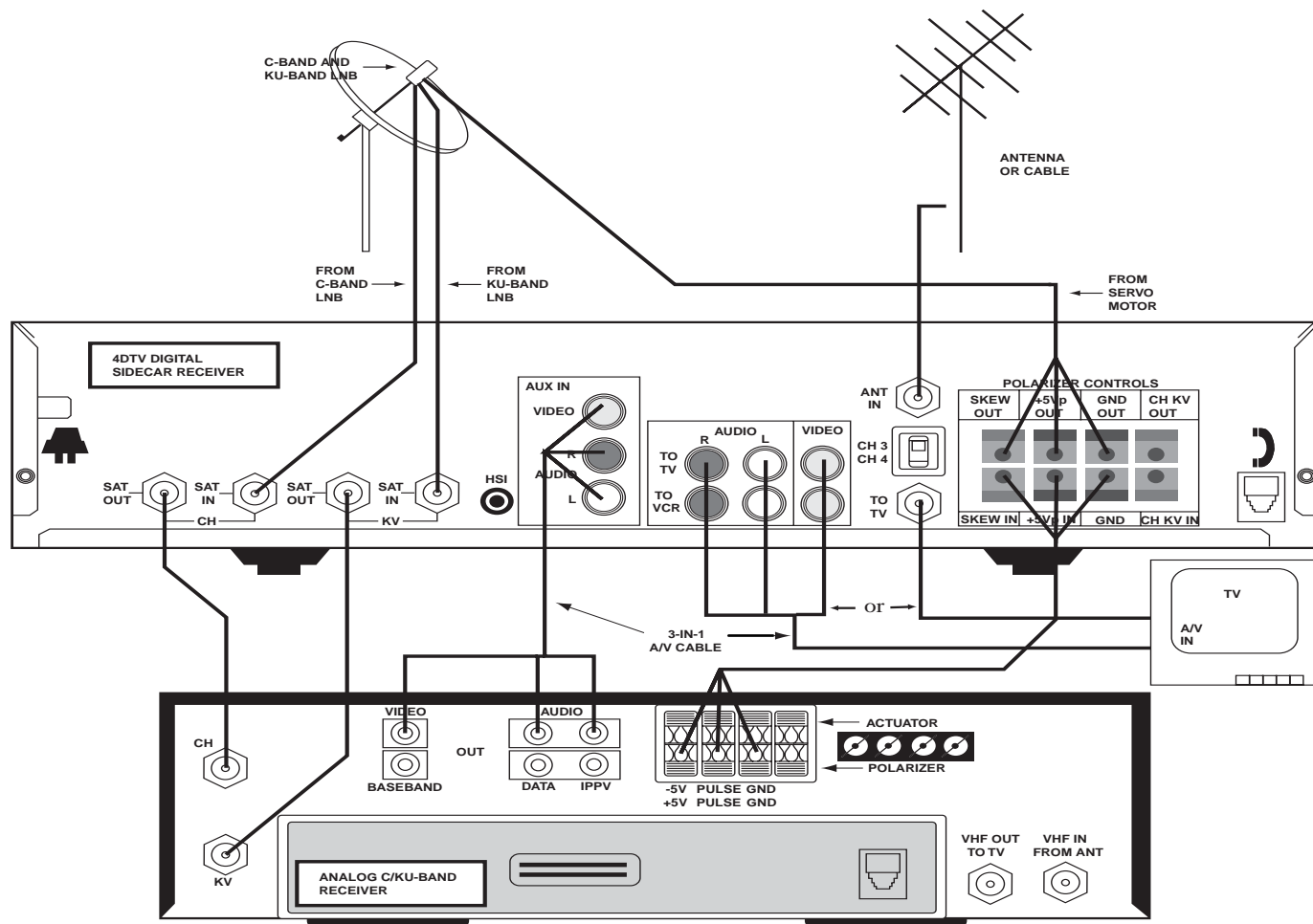


Connecting Your 4DTV™ Digital Sidecar



How to Connect Your 4DTV Digital Sidecar

- 1) Using your analog receiver, point your dish to Satellite G0 (Galaxy 10). Be sure you have a good signal and that the Outdoor Channel on transponder 24 is coming in clearly.
- 2) Unplug your receiver from the AC wall outlet.
- 3) Disconnect the Polarizer wires (usually red in +5V, white in **SKEW** or **PULSE**, and black in **GND**) from your analog receiver, and connect them to the **TOP ROW** of **POLARIZER CONTROLS** terminals on the 4DTV Digital Sidecar as indicated in the diagram above: **white-Skew out, red+5v, black-Gnd out**. Use the green wire only if you are using an external switch. With most systems, the green wire will not be used.

How To Connect Your 4DTV Digital Sidecar (cont'd)

- 4) Using the supplied Polarizer Jump Cable, connect one end to the **BOTTOM ROW** of POLARIZER CONTROLS connections on the 4DTV Digital Sidecar and the other end back to the Polarizer connectors on your analog receiver that you removed in Step 3.
- 5) Disconnect the C-band and Ku-band LNB coax cables from the analog receiver. Connect the C-band cable to the **CH SAT IN** connection and the Ku-band cable to the KV SAT IN on the Sidecar. Using the supplied RG-6 Jump Cables, connect CH SAT OUT on the Sidecar to the C-band input on your analog receiver and the KV SAT OUT on the Sidecar to the Ku-band input on your analog receiver. If your system does not have Ku, you will not use the KV Sat Out.
- 6) Use the supplied A/V cables to connect the analog receiver to the Sidecar. Plug one end into the OUT terminals on the analog receiver and the other end into the AUX IN connections on the Sidecar. By doing this, you will be able to use the Sidecar remote control to switch between Analog (A) and Digital (D) by pressing the "A/D" button on the top left of the Sidecar remote.
- 7) For a superior picture, Skyvision recommends using 3-in-1 A/V cables (red, white and yellow) to connect your analog receiver to your Sidecar and your Sidecar to your television. Disconnect the coaxial cable or A/V cables running from the analog receiver to your television. Connect one end of the A/V cables to the TO TV terminals on the Sidecar and the other end to the A/V inputs on your television. Be sure the television is set up to use these connections. NOTE: If your television does not have A/V inputs, run a coax cable from your TV to the TO TV terminal on the Sidecar. See diagram.
- 8) If you are using a rooftop antenna or cable TV, plug the incoming coax into the ANT IN terminal on the Sidecar.

MOST COMMONLY MISSED STEPS

Before you call for assistance:

- 9) Complete the steps on pages 35–38 of your 4DTV Model DSR905 Digital Sidecar Receiver User Guide. Before calling to activate your receiver (Step 11), see the Tech Tip below.
- 10) After completing the steps in your manual, exit out of all menus and call up the G0 satellite by pressing the "SATELLITE" button on the top left of the remote, highlighting G0 in the menu and pressing "ENTER". The Sidecar will prompt you to go to analog mode. EXIT out of this prompt. The header on the TV screen should now read G09. If properly tuned, the satellite icon on your sidecar should be green. there is no picture on this channel.
- 11) Call Skyvision's Programming Hotline at 800-500-9266 to register your Sidecar and to activate it for reception. Even if you are not changing your existing programming, you must call the Skyvision Programming Hotline and ask them to "**activate my DSR905 4DTV Digital Sidecar.**" Activation will set the clock on your Sidecar, enable reception of any "Free Preview" channels, and enable the programming guide. If you are purchasing subscription programming, your programming provider will activate the additional programming as well.

TECH TIP



When in Digital mode, the "SKEW" function can be used by pressing "EXIT" and then the "UP" arrow on the Sidecar remote to optimize the Signal and Quality. Quality must be 35 or higher in order to lock the digital signal in. The Satellite Icon on the front panel of the Sidecar will be green when Signal and Quality are optimized.

