SATELLITE TV/DIGITAL CABLE RECEIVER

Today's Satellite TV systems can bring it all home to you, even in HDTV...but only if you make the right connections!

Direct-Broadcast Satellite TV systems (DBS) offer some of the highest quality home entertainment available. To get the most out of your satellite TV system, optimize your hookup for best performance!

• If your satellite receiver is capable of HDTV playback and/or recording, you'll need to use either HDMI or Component Video connections to connect to your TV and AV receiver.
• If your receiver is older, you can use the S-Video connection. This will deliver satisfactory results, but you won't get HDTV-quality.
• Many satellite receiver units offer digital surround sound. If yours does, use a HDMI, Fiber Optic or Digital Coax cable to connect the digital audio output from your satellite receiver to your A/V receiver.
• If there's no digital audio output on your satellite receiver, use the stereo audio jacks to make your audio connection. You won't get surround sound, but you'll get clean, satisfying stereo.
• For the best possible picture and sound, plus protection from surges and spikes, use a Monster PowerCenter™ with Clean Power®.

Monster HDMI Connection Tip

Certain A/V receivers, digital cable/satellite receivers, DVD players and digital TVs may not output/process audio or repeat HDCP encoding when connected via HDMI—causing loss of audio or connection failure.

You may need to connect using Component Video and Digital Audio connections, depending upon your system equipment.

Check products manuals and visit MonsterHDMICertified.com for the latest HDMI device compatibility info!