

# SATELLITE RECEIVER

Your Satellite System Can Be a Source of True High Definition Video (1080i) and Digital Surround Sound, but Only with the Right Connections.

## WHAT YOU MAY NOT KNOW

Today's latest generation of satellite receivers, off-the-air broadcasts and some digital cable services are the only sources of HDTV (1080i) signals. HDTV picture quality surpasses that of progressive scan DVD players, but is only available through component video or DVI connections.

If component video inputs or outputs are not available, S-Video provides the next best level of picture quality.

By combining your satellite receiver with an A/V receiver or processor, you can take advantage of Dolby Digital® and DTS® 5.1 surround sound which is available through a fiber optic or digital coax connected to an A/V receiver.

## CABLES NOT INCLUDED

Fiber Optic • Digital Coax • DVI • Component Video

## MONSTER RECOMMENDS:

Use Monster component video cables for the highest quality video signal. If component video connections are unavailable, Monster S-Video cables provide the next best level of picture quality. Composite video or coax are not recommended.

Use Monster LightSpeed® fiber optic or Monster DataLink™ digital coax cables for superior Dolby Digital® surround sound.

*Tip: Hazardous overvoltages like lightning strikes, can enter your system via satellite dish or connected phone lines. Use a Monster PowerCenter™ to protect your system from all of these conditions.*

## HIGHEST PERFORMANCE HOOK-UP:

