

# Installation Notes

## Installing the 4 Way DBS Video Module

The 4-Way DBS Video Module is designed to combine satellite with cable, antenna, or other internal video sources and distribute the signal to as many as four locations throughout the house. Follow these instructions for easy installation:

**\*NOTE\*** THIS IS NOT A MULTISWITCH AND MAY REQUIRE THE USE OF ADDITIONAL COMPONENTS SUPPLIED BY SATELLITE PROVIDER.

1. Snap the 4-Way DBS Video Module into any single module space.
2. Connect the incoming cable service line or antenna to the “CATV/ANT” port on the module.

**\*NOTE\*** To add an internal video network, connect the amplified output of any internal video network to the “CATV/ANT” port on the four way DBS Video Module. Internal networks are created by using 1x4 or 1x8 Video Modules as combiners in conjunction with an amplifier module.

3. Connect the coaxial feeds from your satellite equipment (these are the feeds that would be used for individual satellite receivers). Your system may require the use of a multiswitch which should be provided with the satellite dish or be an integral part of the dish.
4. Connect the cables that lead to the coaxial taps where the satellite receiver(s) will be located into the “EXT 1 – EXT 4” ports on the module. Since this module works as both a pass-through for satellite, and a splitter for “CATV/ANT”; all taps will have the signal from the “CATV/ANT” port but only ports with a satellite input will have a satellite signal on them.

**\*Example\*** If satellite cable feeds are plugged into the “DBS 1” port and “DBS 3” port, then a satellite receiver may be plugged into both the “EXT 1” and “EXT 3” ports but not the “EXT 2 or “EXT4” ports. All ports “EXT 1-EXT 4” however will have the “CATV/ANT” signal available to them.

