Quick to Install, Easy to Connect

Rough-in requires only two Category 5 UTP cables for each Wallplate to provide vital HDTV signals. Add a coaxial cable for antenna connection if desired. The Wallplate fits any standard dual-gang electrical box. Its components extend only one inch behind the stainless steel plate surface, leaving plenty of room to work with cables inside the box.

Stainless Steel

Blending easily with any decor, the tough steel wall plate provides a bulletproof housing for HDTV distribution

Antenna

A pass-through jack for cable, satellite or off-air antenna connections is provided for convenience. This signal must be carried over an additional coaxial cable; it is not included in the Cat 5 cable.

HD Component Video

Our proprietary Cat 5 signal distribution technologies deliver Pristine High Definition Video up to 1,000 feet from the source. Clearly labeled, color coded, gold plated YPbPr jacks ensure easy hookup and perfect signal transmission.



Self Powered

Model 9878 is powered through its own Cat 5 cable, so there is no need for a power pack at each Wallplate.

Infrared Remote Jack

The 9870 Series provides a convenient "extension" path over Cat 5 cable for remote control systems. (Remote control systems must be purchased separately.)

Digital Audio

No home theater is complete without surround sound.

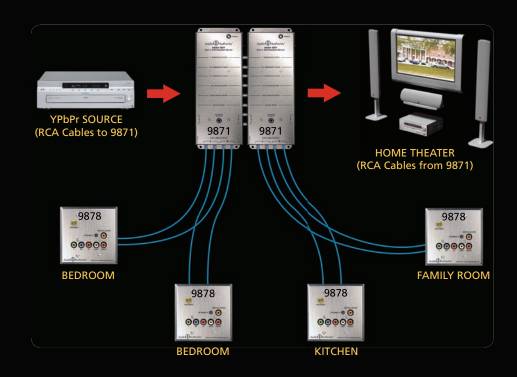
Stereo Analog Audio

Left and Right audio are important when the TV's speakers may be used for sound output, or as a separate music distribution pathway.

Dazzling, and Expandable

The 9870 Series delivers pristine high definition video signal with astounding clarity and color fidelity up to 1,000 feet from the source. Like our commercial video distribution products, the 9870 Series provides reliable ground isolation, preventing hum bars and other artifacts associated with ground loops.

It's easy to expand a 9870
System to any size. Simply stack
additional 9871 Drivers using our
Kit 46 stacking kit, or connect
using RCA cables. An unlimited
number of Wallplates may be
served in this way.



This diagram shows basic audio/video signal flow in a medium sized installation. Two or more Drivers may be "stacked" to increase capacity. The RCA bus output may be used to feed HDTV signals to a local video display and/or sound system. See Installation Manual for details.