

*Multiple inputs from TV: Digital optical, coax, or analog.
Amp can be mounted to wall or on back of TV. Included Subwoofer output connects to powered.

Improved Flat-Screen Sound

Life is too short for speakers that don't sound great!



P/N 18512
Unity Wall Mount 35-watt Stereo Power Amp
with Digital Input and Subwoofer Out

\$179.99

+



P/N 13618
Alpha In-Wall Speakers 6.5-Inch
Carbon Fiber 2-way (pair)

\$69.99

+



P/N 8248
8 Inch 60-Watt
Powered Subwoofer - Black

\$59.99

+



P/N 1447
S/PDIF (Toslink) Digital Optical
Audio Cable, 3ft

\$1.68

+



P/N 2816
Access Series 12AWG CL2 Rated
2-Conductor Speaker Wire, 50ft

\$16.91



P/N 654
12ft RCA Plug/Plug M/M Cable -
Black

\$0.95

= \$329.51



The good news is that TVs are getting thinner and lighter every month. The bad news is the physics of sound require space to develop bass. So we have huge fantastic looking picture with sound that is worse than your old 13" TV/VCR combo. Cluttering up that sleek sexy new TV with a big 'ol stereo may not be exactly what the room is calling for.

This 2-channel power amplifier features a stereo speaker output, with support for 4-ohm and 8-ohm speakers, and a line-level subwoofer output. It includes RCA stereo analog inputs, as well as 24-bit/96kHz S/PDIF digital optical and digital coaxial inputs for maximum flexibility.

Its built-in IR learning feature allows you to use not only the included remote control, but also any other remote control for the volume and mute functions. The panel-mounted IR sensor is augmented by an external IR sensor, which allows you to hide the amp behind a television or inside a cabinet. Measuring less than 2" deep, this amp is designed to mount to the back of your TV or to the wall so you never see it again.

Features

- Class-D amplifier providing 35-watts/channel (RMS) into 8-ohm loads
- 24-bit/96kHz S/PDIF digital optical and digital coaxial inputs
- 4-pole speaker detachable screw connector and line level RCA subwoofer output
- IR Learning for basic volume control and muting
- Small footprint with wing mounting options for discreet installations
- Built-in thermal and short circuit protection circuits