

AUTO AMP 15

*TV Power Amplifier
with Automatic
AB Switch*

The AutoAmp 15 enables you to use a single pair of in-wall speakers to safely play sound from both a whole house system and a local television. Both the TV and the whole house music system connect to the AutoAmp 15 (typically hidden behind the TV). When the television is off, the whole house music system is automatically routed to the speakers with a pure direct pass-through. When someone turns on the TV, the AutoAmp 15 automatically disconnects the music system and turns on the high-current TV power amplifier built-in.



Now enjoy your television in stereo with real power pushing your in-wall speakers! When the TV is turned off, the music system is re-connected to the in-wall speakers automatically!

TV Power Amplifier

Stereo - 15 watts RMS / 45 watt peak power (4 or 8 ohms)
Connects to Television's Line Level Audio Outputs
Senses whether TV is On or Off via either Audio or Video TV trigger

Automatic AB Switch

When TV is off, AB switch resets to music system
Compatible with Amplifiers of up to 600 watts per channel
Includes 24V AC Power Supply

12"W x 5"D x 3"H

| | |
|------------|--------------------------------|
| AUTOAMP 15 | TV power amp w/ auto AB switch |
|------------|--------------------------------|

TEST CD

This compilation of test tones, frequency sweeps and musical presentations have been gathered together to "test and stress" an audio system's functionality and performance levels. You will find this CD useful in identifying and confirming left and right channels, checking whether a system is in or out of phase, pinpointing frequency crossover points and even identifying potential resonance, reflection or standing wave problems.



| | |
|---------|--|
| TEST CD | |
|---------|--|

ABW AUTO

1 & 3
*In-wall Automatic
AB Switches*

Automatically Switch Between Local and Whole House Stereos—the ABW enables safe switching between two amplifiers automatically. The ABW passes through amplifier A when amplifier B is off. When amplifier B turns on, its signal takes precedence and is routed to the speakers.



Ideal for bedroom and den installations where a single pair of in-wall speakers is used by both the local and whole house stereo systems.

Double Gang Standard Style Plate or Chassis version
Compatible with Amplifiers of up to 600 watts per channel
Includes 12V DC Power Supply

ABW-1 Audio Sensing Only

Senses Whether Amp B is On or Off via Speaker Level Audio Sensing
Adjustable Sensitivity and Turn Off Delay

Specify In-wall or Chassis Version

| | |
|-------------|-----------------|
| ABW AUTO-1 | In-wall version |
| ABW AUTO-1C | Chassis version |

ABW-3 Video Sensing and Audio Switching Built-in

RCA Video Input
Speaker Level Audio Switching
Adjustable Delay Control

Specify In-wall or Chassis Version

| | |
|-------------|-----------------|
| ABW AUTO-3 | In-wall version |
| ABW AUTO-3C | Chassis version |

IMPCALC

*Complex Impedance
Calculations on
your PC!*

When system designs mix 4, 6 and 8 ohm speakers, impedance matching calculations can be prone to error through the large number of calculations. End the paperwork nightmare, and install Audioplex's unique ImpCalc program on your PC now!



3.5" Disc: Runs on DOS or DOS/Window

| | |
|---------|--------------------------------|
| IMPCALC | Impedance calculating software |
|---------|--------------------------------|