

## 4 Port Audio Video Distribution Amplifier, Component RGB, Composite RCA Audio

Stereo audio is audio that contains two channels of audio, typically left and right channels in correspondence with the human left and right ears. RCA is a long-time industry standard in the audio/video market. RGB is among the most popular types of connections used by everyday home theater devices, such as HDTV's, DVD players, DTV receivers, DVR's, game consoles, graphic cards, and the list goes on. Distribution Amplifiers receive a signal from a single source and outputs it to multiple destinations, and is useful for applications such as displaying video from a single computer on multiple screens/displays/monitors. Using these amplifiers, you can enjoy brilliant graphics and stunningly realistic high-definition video that only superior amplifiers can deliver.

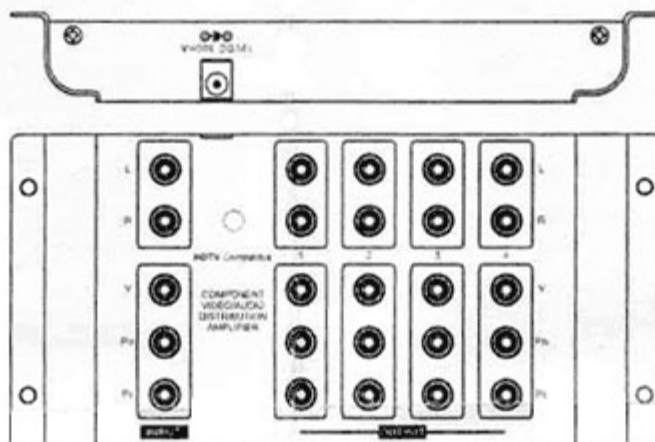
Our 4-output distribution amp distributes 1 source to 4 outputs. High-quality and stable amplification eliminates the poor picture and sound quality you get by simply using Component cables. These amplifiers may be used with video sources like DVD players, satellite receivers and other video sources. They are also useful for distributing audio sources like CD players and tuners for multi-zone sound systems simultaneously, free of any concerns of signal degradation. This amplifier is very convenient if there is ever a need to display at multiple angles for viewing members.

### Specifications

- Maintain picture quality when driving up to four television monitors from a single A/V source equipped with separate audio and video (component) output jacks
- 4 Way High-performance Component Video / Stereo Audio Distribution Amplifier (HDTV Compatible)

## Component Video/Audio Distribution Amplifier TTA-1122A

This unit allows any Audio/Video source, with Y, Cb, Cr or Y, Pb, Pr application outputs (component), to distribute Audio and Video to four different locations.



**Power:**  
Requirements: 12VDC,500mA with 2mm power jack

**Dimensions:**  
L190 x W94,3 x H32.5 mm

**Weight(A-1122A):**  
452g

**KEY INFORMATION:**

Any TV used must have the same application as your Audio/Video Source.  
(Y, Cb, Cr and Y, Pb, Pr)

**SAFETY INSTRUCTIONS**

**Location:** Avoid locations with strong vibration, direct sunlight or intense heat  
**Avoid Electrical Shock:** Do not handle power cord with wet hands, do not expose to rain or other moisture. If liquid is spilled on, unplug and have unit serviced at authorized service center. To reduce the risk of electrical shock, do not remove cover, No User-serviceable parts inside.

