

Composite Video Distribution Amplifier Series

ITEM NO.: CD02A, CD02D, CD04A, CD04D

CD02A, CD02D, CD02D, CD04D are composite video with analog stereo/digital audio distribution amplifiers for AV signals. They can accept a composite signal input from a DVD, projector and the output is amplified to allow connection of multi display monitors. All of them could be stackable for large displays.

CD02A 1 Input 2 Output Composite Video Distribution Amplifier with Stereo Audio

- 1 x RCA Input: composite video and left, right audio.
- 2 x RCA Output: composite video and left, right audio.
- Cascade connection several units for larger displays with great picture quality.

CD02D 1 Input 2 Output Composite Video Distribution Amplifier with Digital/Optical Audio

- Identical to CD02A, but digital audio instead of stereo audio.
- Digital audio: Coax or Optical option.

CD04A 1 Input 4 Output Composite Video Distribution Amplifier with Stereo Audio

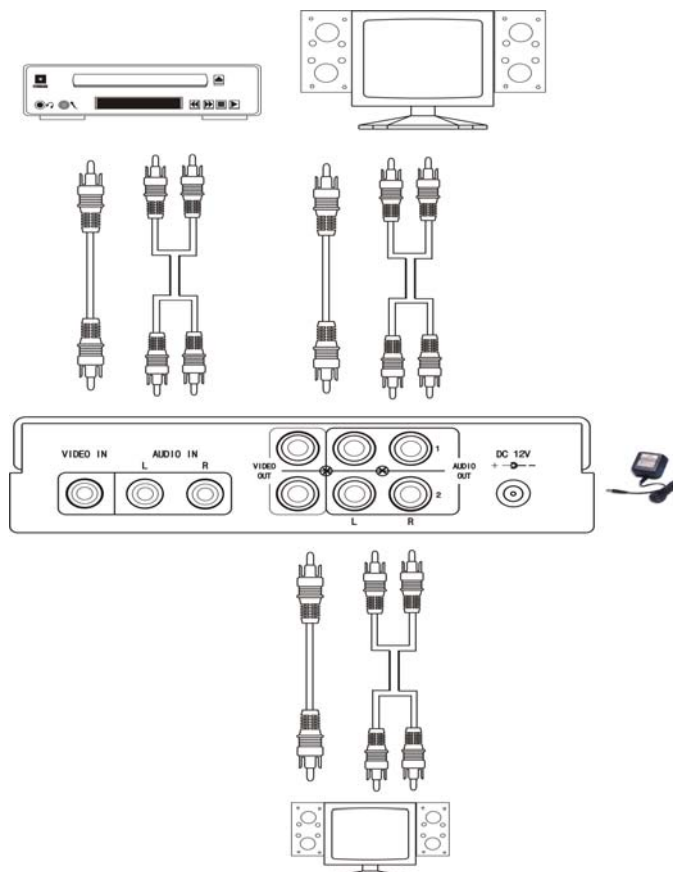
- 1 x Input: composite video and left, right audio.
- 4 x Output: composite video and left, right audio.
- Cascade connection several units for larger displays with great picture quality.

CD04D 1 Input 4 Output Composite Video Distribution Amplifier with Digital/Optical Audio

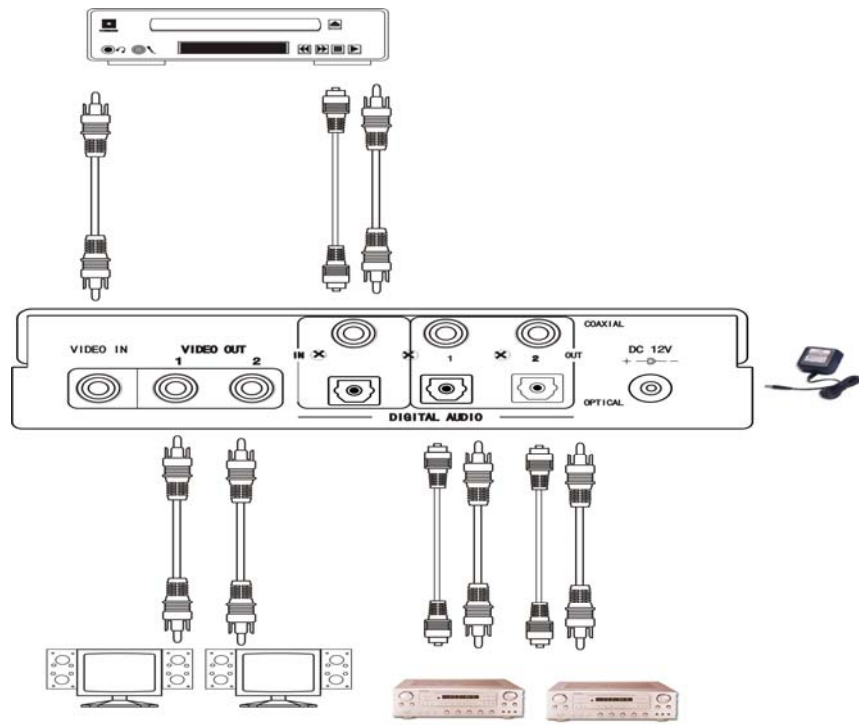
- Identical to CD04A, but digital audio instead of stereo audio.
- Digital audio: Coax or Optical option.

Installation View:

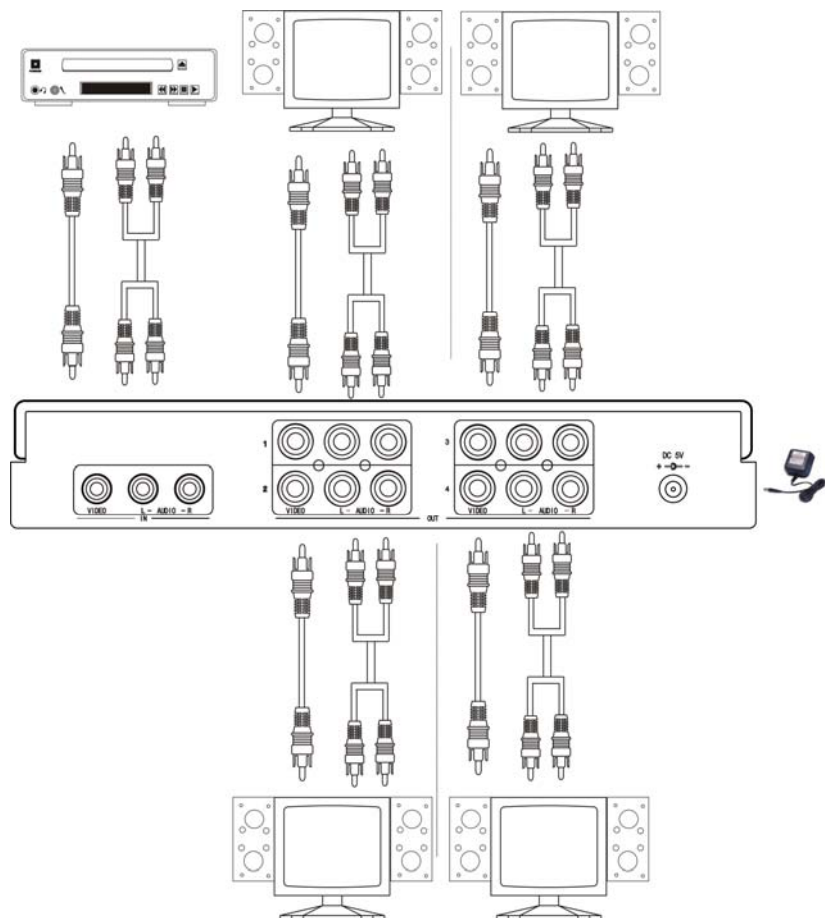
CD02A



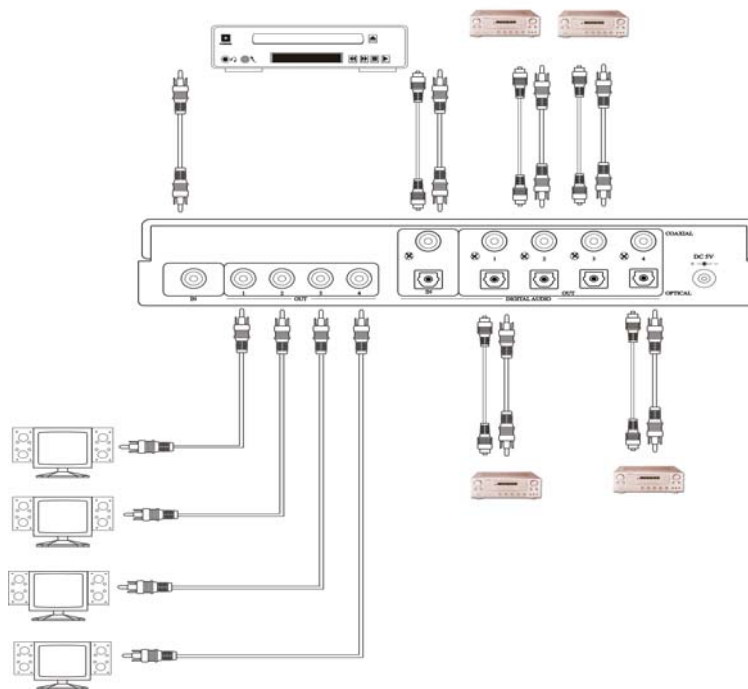
CD02D



CD04A



CD04D



Specification:

ITEM NO.	CD02A	CD02D	CD04A	CD04D
Video Bandwidth	8Mhz			
Video Input (RCA)	1 x 75Ω, 1.0Vp-p			
Video Output (RCA)	2 x 75Ω, 1.0Vp-p		4 x75Ω, 1.0Vp-p	
Audio Bandwidth	DC-20Khz			
Audio Input	RCA L/R x 1 (10KΩ)	x	RCA L/R x 1 (10KΩ)	x
Audio Output	RCA L/R x 2 (10KΩ)	x	RCA L/R x 4 (10KΩ)	x
Digital Audio Input	x	Coaxial (RCA 75Ω) x 1, Optical x 1	x	Coaxial (RCA 75Ω) x 1, Optical x 1
Digital Audio Output	x	Coaxial (RCA 75Ω) x 2, Optical x 2	x	Coaxial (RCA 75Ω) x 4, Optical x 4
Power Supply	5V DC 500mA Regulated (External)			
Power Consumption	150mA (Max)			
Temperature	Operation: -10°C~45°C, Storage: -30°C~70°C			
DIMENSIONS W x H x D mm	145x96x37		225x167x40	