

YC Series is a HDTV Distribution Amplifier which allows any A/V Source with Component Video, Stereo Audio to Distribute A/V to 8~12 Different Locations without any Signals Loss.

It is ideal for the Home Audio/Video, Transportation, Theater and Commercial AV applications which need Multiple Displays. When more than Twelve Outputs are required, Multiple YC Series can be linked to large number of TVs with equal picture quality, which helps you save the expense of additional A/V receiver. YC Series also has the 19 inch rack mountable accessories kit for the 19 inch cabinet.

## FEATURES

- Component Video: Bandwidth 300MHz Support YPbPr/YCbCr/RGBHV
- Digital Audio: Bandwidth 110MHz Support Composite Video and SPDIF
- Stereo Audio: Standard Left/HD, Right/VD Pairs
- Support 480i/P, 720i/P, 1080i/P
- Metal Rack Mountable



Specifications		YC-208HD	YC-212VD	YC-12V
VIDEO	Bandwidth	20MHz~300MHz		
	Gain	6dB		
	Input Port	2 x YUV (YPbPr/YCbCr) via RCA Connectors		
	Input Level	1Vp-p		
	Output Port	8 x YUV(YPbPr/YCbCr)	12 x YUV(YPbPr/YCbCr)	12 x YUV(YPbPr/YCbCr)
	Output Level	1Vp-p (75Ω Load)		
Digital Audio	Bandwidth	110MHz (Support PCM/CV/SPDIF)		
	Gain	6dB		
	Input Port	2 x Digital Audio (CV/SPDIF) via RCA Connectors		
	Input Level	1Vp-p		
	Output Port	8 x PCM/CV/SPDIF	12 x PCM/CV/SPDIF	--
	Output Level	1Vp-p (75Ω Load)		
AUDIO	Bandwidth	20Hz~60KHz		
	Gain	3dB		
	Input Port	2 x Stereo (R/L) via RCA Connectors		
	Input Level	2Vp-p		
	Output Port	8 x Stereo (R/L)	12 x Stereo (R/L)	12 x Stereo (R/L)
	Output Level	3Vp-p (4.7KΩ Load)		
Power Consumption	15W Maximum	25W Maximum	25W Maximum	
Enclosure Type	Metal Rack Mountable			
Dimension (LxDxH)mm	482(429) x 212 x 70	482(436) x 124 x 45	482(436) x 88 x 65	

