



C10DA

Formats

The C10DA is a 1x6 analog distribution amplifier with support for NTSC and PAL offering the ability to distribute multiple copies of the incoming signal or extend content of composite video with gain adjustment to compensate for long cable runs where needed.

\$229 US MSRP

The C10DA can also be used to DA Tri-Level sync in an HD facility when a sync signal is fed externally into the Video Input.

https://www.aja.com/products/c10da

lomials	1 1/ V 1 11 C
· NTSC	• < 0.1%
PAL Bi-level Reference	Response Variation
Tri-level Reference AES3-id	• < 0.1dB 1 to 6 loads
• LTC	Coupling
Inputs	•DC
• 1 Analog, Differential, 1 x BNC	Max Common Mode Signal
Outputs	•10Vp-p
• 6 Analog, 6 x BNC	
Termination	Return Loss
• 75 Ohms or nonterminated	• > 35dB to 6 MHz all inputs and outputs
	Output Isolation
Video Bandwidth	•>40dB
• 0 – 6 MHz +/- 0.1dB	User Controls
Gain	External Dipswitch
• -3dB, -2dB, -1dB, 0dB, +1dB, +2dB, or +3dB, +/- 0.3dB	TerminationGain
Diff Gain	Size (w x d x h)
• 0.15%, not load dependent	
Diff Phase	• 5.8" x 3.1" x 1.0" (147mm x 79mm x 25mm)
• 0.1 degree, not load dependent	Weight
	• 0.8 lb (0.3 kg)

H/V Tilt



Power

• 5VDC Regulated, 2 Watts, power supply required, included with purchase

Environment

- Safe Operating Temperature: 0 to 40 degrees C (32 to 104 degrees F)
- Safe Storage Temperature (Power OFF): -40 to 60 degrees C (-40 to 140 degrees F)
- Operating Relative Humidity: 10-90% noncondensing
- Operating Altitude: <3,000 meters (<10,000 feet)