

PC DISTRIBUTION AMPLIFIER

MODEL: PCDA 1002



Innovators in Audio
Video Integrations

Creative Electronics
415, Sector 15-A
Faridabad-121007
Haryana (INDIA)

Web:

www.creative4integrations.com

Email:

Naveen@creative4integrations.com

We also Manufacture:

1. Audio Follow Video QXGA PC Switcher (RS232 Controlled)
2. RGB to YUV Converter
3. VGA Dist. Amp. (1 input 2 output)
4. VGA Interface
5. VGA Dist. Amp. (1 input 4 output)
6. 4 Way PC Dist. Amp. with Stereo LR Audio
7. VGA Dist. Amp. (1 input 2 output)
8. Feed Back Logic Controller
9. Audio Video Dist. Amp. (1input 4 output)
10. Audio Video Dist. Amp. (1input 2 output)
11. Projection Screen Interface Model SI-2002 (With Rack Power)
12. Dual Function Screen Interface (For Projector Lift / Screen Drapes)
13. Screen Interface for Screen and Switching 3 A V Devices.



Creative's *PC Distribution*

Amplifier Model PCDA-1002 is a one RGB Video –input and Two RGB Video-output distribution amplifier specifically designed for driving multiple drops and long cables runs. **This Device works with any video resolution** as it distributes the RGBHV from any video graphics source to Two separate display devices. With 350 MHz of video bandwidth, and using standard VGA cable, the **PCDA-1002** is capable of maintaining signal clarity with up to 150mtr. of cable. Each output is a high current driver necessary to maintain the original signal quality over long cable runs. In fact, the **PCDA-1002** guarantees the proper driver impedance for all outputs which helps to reduce interference and noise under all conditions. **PCDA-1002** is compatible with any LCD, Plasma or DLP projectors, as well as any high-end CRT monitor or Video Wall.

Key Features

- Resolution independent
- Hi-current outputs for long cable runs
- Compatible with any type of display device Transparent signal quality
- Rigid metal enclosure
- Supports any resolution or frame rate
- Internal 240VAC, 50/60 Hz, Power Supply
- **PCDA-1002** guarantees the proper driver impedance.
- 350 MHz RGB video bandwidth

Applications

- Institutional Organisations
- Computer Centre
- Video Walls
- Auditoriums
- Home Theatre
- Rental Applications
- Board Room
- Conference Halls
- Airport / Railway Stations

Creative Electronics

415, Sector 15—A, Faridabad 121007, Haryana, (INDIA)

Mobile: 9818899863, Office: 0129-4006883, Web: www.creative4integrations.com, Email: Naveen@creative4integrations.com

Technical Specifications

RGB Video

Gain	Unity
Bandwidth	350Mhz (-3db)

Video Input

Number / Signal Type	1 / RGB (computer video)
Connectors	1 female 15-pin HD
Impedance	75 ohms
Horizontal Frequency	15 kHz to 145 kHz
Vertical Frequency	30 Hz to 170 Hz

Video Output

Number / Signal Type	2 / RGB (computer video)
Connectors	2 female 15-pin HD
Nominal Level	0.7 Vp-p for RGB
Impedance	75 ohms

Sync

Signal Compatibility	RGBHV
Input Level	1V to 5 Vp-p
Output Level	TTL
Input Impedance	200 ohms
Output Impedance	47 ohms
Output Sync Polarity	Auto-compensates for the input sync polarity so the output sync will be of proper level and polarity regardless of input sync levels or polarity.

General

Power	220v AC @ 50-60Hz
Rack Mount	Optional – Rack Mount Kit for 19” Rack
Cabinet Type	Metal / (Aluminum as per requirement)
Enclosure Dimensions	H 2.5” x W 8” x D 6”
Product Weight	
Shipping Weight	
Warranty	1 year with parts and labor