Video Distribution Amplifiers

Models 1T-DA8 Series

Ű**VOHE∙TASK**



1T-DA8 Distribution Amplifiers are ultra compact, high quality products. The 1T-DA8CVB is a 1x8 DA for Composite Video with BNC connectors, the 1T-DA8CVR is a 1x8 DA for Composite Video with RCA connectors and the 1T-DA8SV is a 1x8 DA for YC (S-Video). The 100MHz Bandwidth insures these products will provide multiple video outputs identical to the source signal.

All models are 12VDC powered and a Power Adapter is included. For best performance, use high-grade input and output cables.

Specifications

Inputs

1T-DA8CVB 1T-DA8CVR 1T-DA8CVR 1T-DA8SV Outputs 1T-DA8CVB

1T-DA8CVR 1T-DA8SV

Video Performance

Bandwidth Impedance Distortion Differential Gain Differential Phase Isolation Signal/Noise Ratio Signal Gain Television Standards

Mechanical

Size (H-W-D) 1T-DA8CVB Weight (Net) 1T-DA8CVR Weight (Net) 1T-DA8SV Weight (Net)

Warranty

Limited Warranty Environmental Operating Temperature

Operating Temperature Operating Humidity Storage Temperature Storage Humidity

Power Requirement

External Power Supply Regulatory Approvals Amplifier Units Power Supplies Accessories Included 1x Power Adapter 1x Operations Manual 1x Composite Video via BNC 1x Composite Video via RCA 1x S-Video via 4-Pin Mini-DIN

8x Composite Video via BNC 8x Composite Video via RCA 8x S-Video via 4-Pin Mini-DIN

100MHz.+/-3db 75Ω <0.5db <0.1% <0.1° >65db >65db Unity PAL-NTSC 25x175x100mm (1"x7"x4") 510 g (1.13 lbs) 400 g (0.88 lbs) 400 g (0.88 lbs) 3 Years Parts and Labor 0° to +70°C (+32° to 158° C) 10% to 90%, Non-condensing

-25° C to +95° C (-13° to +203°F) 10% to 90%, Non-condensing 12VDC@500mA - Locking DC

FCC, CE, RoHS UL, CUL, CE, PSE, GS, RoHS

US, UK or Euro



Key Features of the Distribution Amplifiers

- Ultra Compact, High Performance Units
- PAL and NTSC Television Standards
- Video Bandwidth: 100MHz
- Video Outputs: 8x Composite or S-Video (YC)
- Locking DC Power Connector for Security

Panel Drawings

