The 7700ADA7 Analog Distribution Amplifier is a general purpose amplifier for distributing analog video signals. The 7700ADA7 features one balanced input with seven outputs. The 7700ADA7 amplifier has been designed to distribute a wide range of analog video signals. It can also distribute other pulses and signals that are less than 2V p-p.

The 7700ADA7 occupies one card slot and can be housed in a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, a 350FR portable frame which will hold up to 7 modules or a standalone enclosure that will hold 1 module.

• Jumper selectable AC or DC coupling Looping feature with external "T" connector Consistent input impedance if card power is lost

▶ Features & Benefits

- 75Ω or high impedance input (jumper selectable) High common mode range and common mode rejection ratio (CMRR)
- Gain control
- 0 7700ADA AC/DC 0 75Ω /HI-Z Gain Coupling NALOG OU Impedance $^{\odot}$ Balanced 0 Analog Input 0 75 $^{\odot}$ 7 Analog 0 Outputs 0 Controls/ Indicators $^{\odot}$ 0 FAULT 0 C

▶Specifications

| Analog Video Input: | | Analog Video Outputs: | | Electrical: | |
|---------------------|---------------------------------------|-----------------------|--------------------------------|-----------------|-------------------------------------|
| Standards: | Any analog video format, up to 2V p-p | Number of Outputs | : 7 per card | Voltage: | +12V DC |
| | and 30MHz bandwidth | Connector: | BNC per IEC 61169-8 Annex A | Power: | 4.6W |
| Connector: | BNC per IEC 61169-8 Annex A | Output impedance | : 75Ω | EMI/RFI: | Complies with FCC Part 15, Class A, |
| Common mode range: | | Gain control range | ±5dB | | EU EMC Directive |
| | > 6V p-p | DC level (DC Coup | ling active): | | |
| CMRR: | > 70dB to 1kHz | | < ±100mV | Physical (numbe | er of slots): |
| Signal amplitude: | 2.5V p-p max | Freq. Response: | < ±0.05dB (to 5.5MHz) | 350FR: | 1 |
| Impedance: | 75Ω terminated, 35kΩ Hi-Z (jumper | Differential Gain: | < 0.17% | 7700FR-C: | 1 |
| | selectable) | Differential Phase: | < 0.19° | 7800FR: | 1 |
| Coupling: | AC or DC (jumper selectable) | C/L gain inequality | : < ±0.1% | | |
| Return loss: | > 40dB to 10MHz, | C/L Delay: | < ±2ns | | |
| | > 30dB to 30MHz | Output isolation: | 42dB to 10MHz, 32dB to 30MHz | | |
| | | Output return loss: | > 40dB to 30MHz | | |
| | | Noise performance | e: < -78dB RMS NTC7 weighting, | | |

< -70dB RMS 15kHz to 5.5MHz

Ordering Information

| 7700ADA7 | Analog Video Distribution Amplifier (1x7) | Enclosures | |
|--|---|---------------------------------------|---|
| Ordering Options | Rear Plate must be specified at time of order Eg: Model +3RU | 350FR 7700FR-C 7800FR 7701FR | 3RU Portable Multiframe which holds up to 7 single slot modules 3RU Multiframe which holds up to 15 single slot modules 3RU Multiframe which holds up to 15 single slot modules 1RU Multiframe which holds up to 3 single or dual slot modules |
| Rear Plate Suffix +3RU +1RU +SA | be Suffix 3RU Rear Plate for use with 350FR, 7700FR-C or 7800FR Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate | | Standalone Enclosure |

