# -OUTPUT CVD-2EQ INPUT VIDEO Arise . CVD-2EQ OUTPUT 2EQA INPUT RIGHT STERED LIPT CVD-2EQA ----8-11080 5 gara OUTPUT SVD-2EG ALIZATION INPUT-S-VIDEO SVD-2EQ

Video Products Group



# CVD-2EQ / CVD-2EQA SVD-2EQ / SVD-2EQA

*Composite & S–Video Distribution Amplifiers with Cable Equalization With and Without Audio* 



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

### FEATURES:

The CVD-2EQA is a 1 in 2 out Composite Video and Stereo Audio DA with cable equalization on each output and 100 MHz of video bandwidth. The AC adapter is included. The CVD-2EQ is also available as a version without audio.

The SVD-2EQA is a 1 in 2 out S – Video and Stereo Audio DA with cable equalization on each output and 100 MHz of video bandwidth. The AC adapter is included. The SVD-2EQ is also available as a version without audio.

These new additions to the FSR line of distribution amplifiers have individual adjustments on each of the outputs allowing adjustment of each output to compensate for the cable's length. This equalization provides superior signal integrity on each line, especially in applications where the output cable runs are of varying length.

### **APPLICATIONS:**

- Boardrooms
- Staging Events
- Education
- Training Rooms
- Rentals
- Conference
  Centers
- Videoconferencing

## FSR Inc.

244 Bergen Boulevard, West Paterson, NJ 07424 Phone: 973.785.4347 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com

SVD-2EQA

#### **VIDEO INPUT**

Number/type: Connectors: Level (nominal): Level (maximum): Impedance: 1 Composite on CVD's & 1 S – Video on SVD's 1 BNC Female on CVD's & 1 4-pin d-sub on SVD's Analog 0.7v p-p 2v p-p 75 ohms

#### **VIDEO OUTPUT**

Number/type:

Level (nominal)

Connectors:

Bandwidth:

Impedance

2 Composite on CVD's & 2 S – Video on SVD's 2 BNC Female on CVD's & 2 4-pin d-sub on SVD's 100 MHz @ -3 dB Unity / User adjustable via knobs for each output Adjustable for cable runs of 1' to 500' 75 ohms

#### AUDIO

Gain:

(ON CVD-2EQA & SVD-2EQA MODELS ONLY)

Gain Bandwidth THD + Noise Noise Floor: Stereo separation

Unity 20 Hz to 20 kHz (+/-0.05 dB) 0.01% @ 20 kHz at rated Max Output S/N >98 dB better than 98 dB -90 dB @ 1 kHz

#### AUDIO INPUT (OI

#### (ON CVD-2EQA & SVD-2EQA MODELS ONLY)

Number/type Connectors Impedance Max level

1 stereo unbalanced 1/8" mini connector & 2 RCA's 10K Ohms DC coupled unbalanced +6 dBv (.775v = 0dBv)

#### AUDIO OUTPUT (ON CVD-2EQA & SVD-2EQA MODELS ONLY)

Number/type Connector Impedance Maximum Level:

2 Balanced / Unbalanced Stereo 5 Position Captive screw terminal 50 ohm 600 ohms: +12 dBv Balanced / +6 dBv Unbalanced Hi – Z: +14 dBv Balanced / +8 dBv Unbalanced

#### GENERAL

Power Enclosure Type: Size: Approvals: 9v AC, 50/60 Hz: 8 – 14v DC, wallmount AC power supply included Metal 5.125L X 3.39W X 1.312D Power supply is UL/CSA approved

Specifications are subject to change without notice.