VWP-SVA

Composite, S-Video and Stereo Audio Interface

Audio/Video Products Group

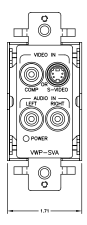


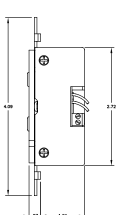
DESCRIPTION

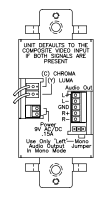
The VWP-SVA is a Composite, S-Video and Stereo Audio interface that fits in a single gang Decora style wall plate. The VWP provides an attractive connection point for VCR's, DVD players, document cameras and much more. The VWP automatically selects the active composite or S-Video input, converting composite signals to S-Video. The selected signal in S-Video format is then passed through a line driver to allow cable runs of up to 300 feet. The unbalanced stereo audio input is converted to a balanced signal to get the highest audio quality. The stereo audio is balanced to help prevent interference.

The VWP simplifies system design and installation by converting composite to S-Video. There is one less cable to run and one less signal type to switch. This represents an overall savings to the end user, while providing high quality video and audio.

The VWP has an RCA connector for the composite video input, a 4 pin DIN connector for the S-Video input and a pair of RCA connectors for the stereo audio input. The S-video output is provided on pair of pigtail mounted BNC connectors, and the balanced stereo audio is output on a terminal strip.





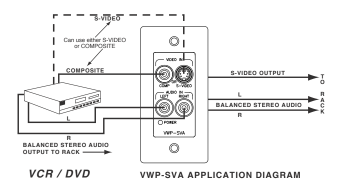


FEATURES

- Single Gang Decora Style
- Available in 3 colors, Black, White or Ivory
- High Quality Composite to S Conversion
- Selectable Stereo or Mono Output
- Power LED

APPLICATIONS

- Classrooms
- Boardrooms
- Conference Rooms
- Lecterns



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 Order Desk: 1-800-332-FSR1

SPECIFICATIONS

Video

Gain Conversion Method

Video Input

Number/ type Connectors Level (nominal)

Impedance

Video Output

Number/ type Connectors Level (nominal) Impedance

Audio

Bandwidth THD + Noise Noise Floor Stereo Separation Gain

Audio Input

Number/type Connectors Impedance Max level

Audio Output

Number/type Connector Impedance Maximum Level

Sync

Standard

General

Power

Mounting Colors Enclosure Type Size Unit Weight Shipping Weight Unity Analog discrete-time signal processing; no quantization noise

1 NTSC S-video, 1 NTSC composite. 1 female 4 pin mini DIN, 1 female RCA 1 Vpp for Y of S-video and for composite video .3 Vpp for C of S-video 75 ohms

S-video decoded from composite input or buffered from S-video input
a" pig-tail of 2 female BNC's (Y/C)
Vpp for Y signal, .3Vpp for C signal; 1Vpp for composite
ohms

20 Hz to 20 kHz (+/-0.05 dB) 0.01% 20 Hz to 20 kHz at max rated output ≥ -90 dBm 20Hz to 20 kHz -90 dB @ 1 kHz jumper for mono/stereo +6 dB

1 stereo unbalanced 2 female RCA's (L/R) 5K ohms AC coupled unbalanced +6 dBm

1 Balanced/unbalanced stereo 5 Position captive screw terminal 50 ohm 600 ohms: +12 dBm balanced/+6 dBm unbalanced Hi –Z:+14 dBm balanced/+8 dBm unbalanced

NTSC 3.58

9v AC/DC: 8 – 14v DC, 9v AC power supply included. May be remotely located up to 300 feet away from the wallplate when using 22 Gage / 2 Conductor cable. Single – Gang Decora Wallplate (included) Black, White, and Ivory Metal 4.094" H x 1.706" W x 1.3" D .4 lbs 1.1 lbs



244 Bergen Boulevard, West Paterson, NJ 07424 Phone: 973.785.4347 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com Order Desk: 1-800-332-FSR1