



Hall Research Technologies, Inc.





(800) 959-6439

www.hallresearch.com

Model CSV-3

1x3 Composite Splitter & 1x3 S-Video Splitter



Features

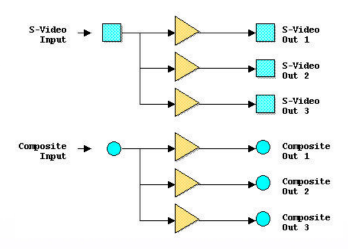
- Powerful wideband amplifiers buffer the signal for best image quality
- Allows 3 S-Video and 3-Composite Video (up to 6) monitors to be driven simultaneously
- Very Compact Size
- Can drive long cables

Product Description

The Model CSV-3 is a compact and highly versatile S-video and Composite Video 3-way video splitter in one tiny box. Use this unit to split a Composite Video, S-Video, or both 3-ways with no loss in image quality or ghosting. The outputs can also drive video cables to 200 feet (please contact HRT for recommended cable type and part number).

The Model CSV-3 terminates the input signals (to eliminate reflections and ghosting), buffers the signals using 250 MHz video amplifiers, and independently drives each output. A blue LED indicates power on status.

Hall Research offers top-quality S-video and Composite Video cables (with RCA and/or BNC) at lengths up to 100 feet or longer.



Specifications

. Equipment included:

- UL approved 110 Vac adapter (6 Vdc @ 300 ma output on 2.5mm center positive coaxial plug)
- (220 Vac adapters with CE approval are also available, please specify at the time of order).
- The Model CSV-3
- This User's Manual

Dimensions: L x W x H: 3 % x 1 % x 1 inch
Video Specs: Bandwidth: 250 MHz

Input impedance: Video: 75 ohms

Coupling: DC

Signal Level: Video: 0 to 0.7 v p-p

© Copyright 2005

Hall Research Technologies, Inc.

Santa Ana, Ca. USA