

1-to-2 Composite Video Splitters • 1-to-2 S-Video Splitters

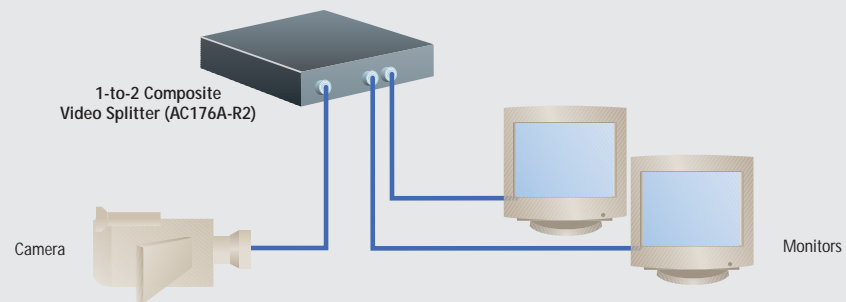


Send one video signal or one video signal with audio to two locations.

FEATURES

- Send video signals from one source, such as a video camera, to two different displays, such as a TV, VCR, or monitor.
- Two models (AC178A–AC179A) also enable you to send stereo audio signals along with the video signal.
- These splitters also work as video drivers for long cable runs.
- Individually buffered output ports and 150-MHz bandwidth provide excellent signal strength and quality.
- Work with NTSC, PAL, or SECAM signals.

Send one video signal to multiple sources!



OVERVIEW

You can use the BLACK BOX® 1-to-2 Composite Video Splitters and 1-to-2 S-Video Splitters to send one video signal to multiple sources, such as a TV, VCR, or computer monitor. You can also use the splitters as video drivers for long cable runs. Two models (AC178A–AC179A) are available for sending stereo audio along with the video signal.

Individually buffered output ports and 150-MHz bandwidth provide excellent signal strength and quality. All models work with NTSC, PAL, or SECAM signals, so they work just about anywhere you take them.

TECH SPECS

Audio Frequency — AC179A, AC178A: 20 Hz to 20 kHz
Audio Impedance — AC179A, AC178A: Input: 20K ohms balanced; Output: 100 ohms balanced
Video Bandwidth — 150 MHz
Video Impedance — 75 ohms
Video Standards — NTSC, PAL, SECAM
Video Types — AC176A-R2, AC179A: Composite video; AC177A-R2, AC178A: S-Video
Connectors —
AC176A-R2, AC179A:
Input: Composite: (1) BNC F; Output: Composite: (2) BNC F;
AC177A-R2, AC178A: Input: S-Video: (1) 4-pin mini DIN F;
Output: S-Video: (2) 4-pin mini DIN F;
AC179A, AC178A also have: Input: Audio: (1) 5-position terminal block;
Output: Audio: (2) 5-position terminal block
Power —110 VAC, 60 Hz, wallmount
Size — 1.75"H x 5.1"W x 3.5"D (4.4 x 13 x 8.9 cm)

Item	Code
1-to-2 Composite Video Splitter with Stereo Audio	AC176A-R2 AC179A
1-to-2 S-Video Video Splitter with Stereo Audio	AC177A-R2 AC178A