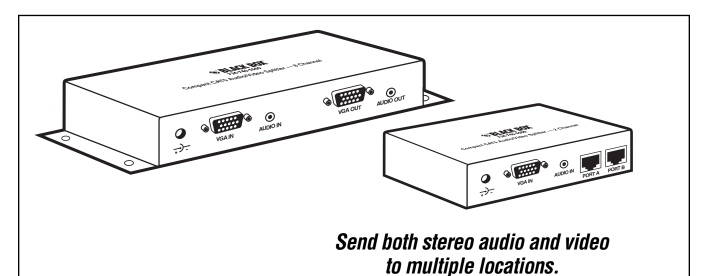
Black Box Corporation • 1000 Park Drive • Lawrence, PA 15055-1018 • Tech Support: 724-746-5500 • www.blackbox.com • e-mail: info@blackbox.com

COMPACT CAT5 AUDIO/VIDEO SPLITTERS



Key Features

- Sends both video and stereo audio to up to eight remote speakers and monitors.
- Works over ordinary CAT5 cable.
- Supports VGA video up to 1280 x 1024 at 60 to 85 Hz.
- Sends signals up to 500 feet.
- Plug and play—no software required.
- Compact size.
- Cascadable.

Most computer monitors have built-in speakers for audio—but most video splitters only support video. The Compact CAT5 Audio/Video Splitter enables you to send both stereo audio and video from a CPU to multiple monitors and speakers.

The Compact CAT5
Audio/Video Splitter is easy to install—you need a splitter for the CPU end plus a receiver for each remote station. Plug in the cables and you're ready to go. There's no software to install.

Because the Compact CAT5 Audio/Video Splitter uses ordinary CAT5 cable, you may even be able to use it with the cabling you already have installed!

The splitter has a range of up to 500 feet. A circuit in the receiver units compensates for long cable runs—you can set a video compensation DIP-switch according to the length of the input cable to restore signal loss on long cables. Differential signaling provides resistance to EMI interference.

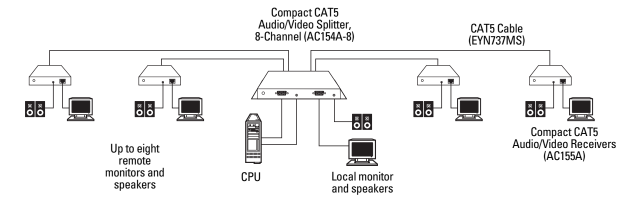
The splitter supports video up to 1280 x 1024 at refresh rates from 60 to 85 Hz.

The splitter comes in both 2-channel and 8-channel versions. If you need to broadcast to more than eight monitors, you can easily cascade the splitter by daisychaining the VGA/Audio Out ports to the VGA/Audio In ports of another AC154A-2 or AC154A-8.

Video connectors are buffered; audio connectors are pass-through.

The splitters are ruggedly built and encased in a sturdy metal housing. They feature ears with screw holes so they can be permanently bolted into place. Their compact size is ideal for areas where space is limited.

Sample Application for Compact CAT5 Audio/Video Splitter



Specifications

Distance (Maximum):

500 ft. (152.4 m) over standard CAT5 cable

Resolution (Maximum): 1280 x 1024 at refresh rates of 60-85 Hz

CE Approval: 230-VAC models: AC154AE-2, AC154AE-8, AC155AE

Connectors: AC154A-2: (2) RJ-45, (2) HD15 video, (2) 3.5-mm mini stereo jacks;

AC154A-8: (8) RJ-45, (2) HD15 video, (2) 3.5-mm mini stereo

AC155A: (1) RJ-45, (1) HD15 video, (1) 3.5-mm mini stereo jack

Power: 115-VAC/60 Hz, external; 230-VAC/50-Hz version on request

Size:

AC154A-2: 1.2"H x 4.8"W x 2.6"D (3 x 12.2 x 6.6 cm); AC154A-8: 1.4"H x 9.4"W x 3.9"D (3.6 x 23.9 x 9.9 cm); AC155A: 1.2"H x 4.2"W x 2.5"D (3 x 10.7 x 6.4 cm)

AC154A-2: 0.9 lb. (0.4 kg); AC154A-8: 2 lb. (0.9 kg); AC155A: 0.6 lb. (0.3 kg)

Quick and Easy Installation

- . Connect the VGA-IN and AUDIO IN connectors to your computer's video and speaker ports using the supplied cables.
- Connect the local monitor and speakers to the splitter's VGA+A and AUDIO OUT connectors.
- Connect the supplied 12-VDC power adapter to the power input connector on the splitter.
- Connect one or more receivers to the splitter using CAT5 cable.
- Connect the remote monitor and speakers to each receiver. Attach the power adapter to the receiver.
- · That's all there is to it—you're done!

Urdering Information	
ITEM	CODE
Compact CAT5 Audio/Video Splitter	
2-Channel	AC154A-2
8-Channel	AC154A-8
Order one receiver for each channel.	
Compact CAT5 Audio/Video Receiver.	AC155A
You may also need	
Category 5 Solid-Conductor Cable, 4-F	Pair,
Straight-Pinned, PVC	
10-ft. (3-m)	
20-ft. (6.1-m)	EYN737MS-0020
50-ft. (15.2-m)	EYN737MS-0050

100-ft. (30.4-m)......EYN737MS-0100



Black Box offers the best warranty program in the industry—Fido Protection®. For more information, request FaxBack 22512.

