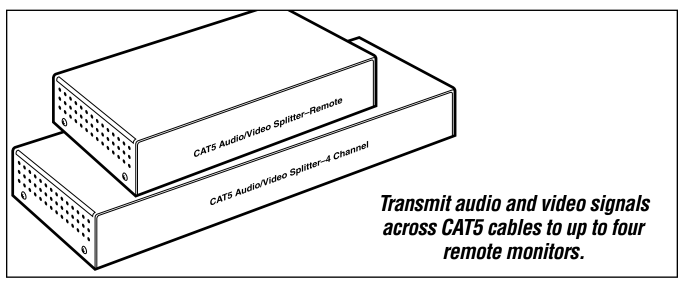


BLACK BOX NETWORK SERVICES

© 2003. All rights reserved. Black Box Corporation.

CAT5 AUDIO/VIDEO SPLITTERS



Key Features

- Transmit both audio and video signals to remote locations.
- ► Use low-cost, easy-tohandle CAT5 cable.
- Transparent hardware solution. No software to run.
- Support highresolution monitors.
- Work with all major brands of sound cards.
- Cascadable for adding even more monitors.
- Picture-focus on the remote units.
- All connections are on one side.

Use ordinary Category 5 cable to send both audio and video from a computer CPU to multiple computer monitors with the BLACK BOX® CAT5 Audio/Video Splitter.

The splitter—which is essentially a hub that's used to connect to a PC or other video-and audio-source device(s)—simultaneously broadcasts audio and video signals over CAT5 twisted-pair cable to as many as four remote monitors and speakers up to 360 ft. (109.7 m) away. By using thin CAT5 cable instead of bulky coax cable, you can avoid cable clutter.

In addition to its multimedia broadcasting capabilities, the CAT5 Audio/Video Splitter offers plug-and-play installation and is a complete hardware solution. This ensures real-time screen transfer and eliminates the problem of software conflicts. The splitter also features high-quality stereo audio and is compatible with most major sound cards.

You'll need one CAT5
Audio/Video Splitter for your CPU
plus a remote unit for each monitor
you want to send audio and video
to. The remote units are placed
near monitors, speakers, or other
video- and audio-destination
device(s).

We offer both 2-channel and 4channel versions of the splitter, but they're cascadable, so you can connect and broadcast to additional monitors if required. The AC150A-2 and AC150AE-2 have two RJ-45 jacks and can send audio and video to two remote units. The AC150A-4 and AC150AE-4 have four RJ-45 jacks and can send audio and video to as many as four remote units. The splitter and remote models with product codes ending in "A" come with 110-VAC power supplies; the models with codes ending in "AE" use 230-VAC power.

Simple to connect.

All of CAT5 Audio/Video Splitter connections are made on the device's rear panel.

A VGA extension cable is shipped with the unit. You use this cable to connect the HD15 female video-output port on your PC or video-source device to the splitter's HD15 male connector.*

You also receive an audioextension cable, which connects to the 3.5-mm female audio-output port, speakers port, or headphone port on your PC or other audiosource device and to the splitter's 3.5-mm jack[†].

Want to attach a local monitor or other video-destination device to the splitter? Simply attach the device via the splitter's HD15 female monitor connector. And attaching local speakers or headphones is a simple matter of plugging them into the splitter's 3.5-mm audio out jack.

To cable the CAT5 Audio/Video Splitter to the remote units, plug CAT5 twisted-pair cables into the splitter's RJ-45 remote unit jacks.



#26028

(continued on page 2)

(continued from page 1)

As with the splitter unit, all connections on the remote unit are made on the rear panel. Use the unit's HD15 female monitor connector to connect a remote monitor. A 3.5-mm audio jack is used to to connect remote speakers or headphones. CAT5 cable from the splitter connects to the remote unit's RJ-45 jacks. Simple to operate.

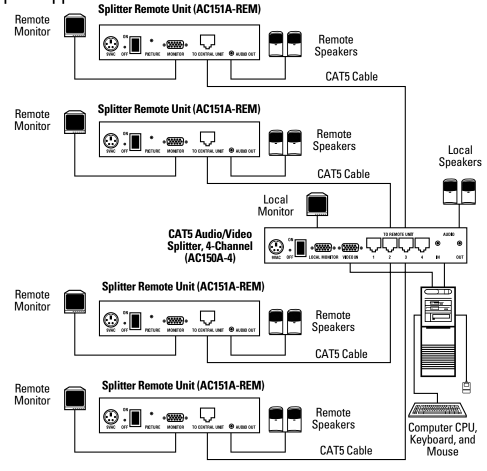
Once you connect and powerup the splitter and remote unit(s), any video and audio received by the splitter broadcasts to the equipment that's attached to the remote unit.

To fine-tune your monitor screen's picture to your liking, simply turn the remote unit's screwdriver-adjustable dial. For volume control, you're given several options. You can adjust it on the individual set of speakers or other destination device(s), or you can set the volume for all remote sites simultaneously. The latter can be done using the controls on your audio-source device—by using the volume control panel on a Windows® PC, for example.

*If you want to use a videosource device that outputs VGA compatible video but it has some other type of video-output connector, please call Tech Support to discuss your application.

†If the audio-source device you intend to use has the larger quarter-inch connectors that are typical of commercial and industrial sound equipment, you'll need a quarter-inch-to-3.5-mm adapter. If your audio-source device has some other kind of audio-output connector, please call Tech Support to discuss your application.

Typical Application



Specifications

Compliance: CE ("A" versions only); FCC Part 15 Subpart B Class A, IC Class/classe A

Audio Frequency Response: 20 Hz to 16 kHz (at -3 dB)

Audio Signal Levels (V_{in} V_{out} Maximum): 2 volts peak-to-peak

Indicator: Rear-mounted Power LED

Interfaces: VGA-compatible video, 3.5-mm stereo audio, and a proprietary composite of both

Connectors: Splitters: (1) HD15 male to the video-source device; (1) HD15 female to the local monitor; (2) 3.5-mm audio jacks: (1) to the audio-source device, (1) to the local speakers or headphones; (1) 4-pin DIN female power inlet; (2) or (4) RJ-45 female to remote units; Remote units: (1) HD15 female to

Remote units: (1) HD15 female to a remote monitor; (1) 3.5-mm audio jack to remote speakers or headphones; (1) 4-pin DIN female power inlet; (1) RJ-45 female to splitter Enclosure: Steel

Maximum Distance: 5 m (16.4 ft.) from a splitter or remote unit to any attached video or audio device; 360 ft. (109.7 m) of CAT5 cabling between the splitter and the remote unit

User Controls: All units: ON/OFF rocker switch;
Remote units: Screwdial for

Video Signal: Analog RGB, 0.7 volts peak to peak

Video Impedance: 75 ohms

Video Frequencies Supported: Horizontal: 30–100 kHz; Vertical (refresh rates):

43-100 Hz

Video Resolution (Maximum): 1280 x 1024 at 75 Hz

Video Synchronization: TTL compatible, horizontal and vertical positive/negative sync Video Standards: VGA, SVGA, XGA

Temperature Tolerance:

Operating: 32 to 122°F (0 to 50°C); Storage: -40 to +158°F (-40 to +70°C)

Humidity Tolerance: Up to 90% noncondensing at up to 86°F (30°C)

Power: Input: From utility-power (mains) outlet, through detachable power cord and IEC 320 male inlet, to external transformer:

AC150A, AC151A models: 115 VAC, 60 Hz; AC150AE, AC151AE models: 230 VAC, 50 Hz; Output: 9 VAC at 2 amp from transformer to chassis

Size: Splitters: 1.2"H x 8.8"W x 3"D (3 x 22.4 x 7.6 cm); Remote units: 1.2"H x 6.2"W x 3"D (3 x 15.8 x 7.6 cm)

Weight: Splitters: 1 lb. (0.5 kg); Remote units: 0.6 lb. (0.3 kg)



Packages Include

Audio/Video Splitter

- Spitter unit
- Power supply transformer
- (1) Power input cord
- (1) 5-ft. (1.5-m) HD15 male to HD15 female VGA video cable
- (1) 5-ft. (1.5-m) stereo audioextension cable with 3.5-mm plugs
- Users' manual

Audio/Video Splitter Remote Unit

- Remote unit
- Power supply transformer
- (1) Power input cord
- Users' manual



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

Ordering Information

ITEM	CODE
CAT5 Audio/Video Splitters	
2-Port 115-VAC, 60-Hz Version	AC150A-2
230-VAC, 50-Hz Version	AC150AE-2
4-Port 115-VAC, 60-Hz Version	AC150A-4
230-VAC, 50-Hz Version	AC150AE-4
For each port, order a	
CAT5 Audio/Video Splitter Remote U	nit
115-VAC, 60-Hz Version	AC151A-REM
230-VAC, 50-Hz Version	AC151AE-REM
For optimum performance, order	
CAT5 Solid-Conductor Cable, 4-Pair, Straight-Pinned,	
PVC, Beige	
10-ft. (3-m)	EYN737MS-0010
20-ft. (6.1-m)	EYN737MS-0020
50-ft. (15.2-m)	EYN737MS-0050
100-ft. (30.4-m)	EYN737MS-0100

