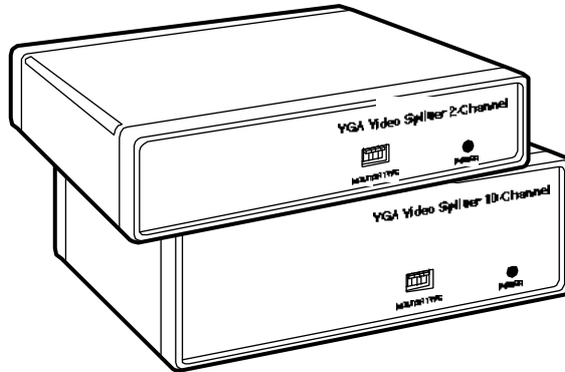


VGA Video Splitters



Show crystal-clear images up to 76 metres away.

Key Features

- ▶ Displays VGA, SVGA, and XGA[®] output on up to 10 monitors per Splitter.
- ▶ Can support monitors up to 76 metres away, depending on the resolution.
- ▶ Splitters can be linked together to create video networks of more than 10 monitors.
- ▶ Installs in minutes.

The VGA output on your computer is designed to drive signals a few feet away. So what do you do when you need more than one monitor so people at different locations can see what's on your screen?

Use VGA Video Splitters. They let your computer drive signals to monitors, projectors, or LCD panels located up to 76 metres away.

The applications are endless: making sales presentations, training employees, or providing everyone on your shop floor with the most current information. And the 300 MHz of bandwidth provides clear images at resolutions up to 1280 x 1024.

Our VGA Video Splitters divide the screen signal coming from the source, then amplify and distribute that signal to monitors located wherever you want them.

Our Splitters come in 2-, 4-, 6-, 8-, and 10-Channel versions. If you need more than 10 monitors, you can link two or more Splitters together. For example, attaching one output channel from any of our Splitters to the input of a 10-Channel Splitter adds

another 10 monitors to your network.

The VGA Extension Cable carries your VGA signals to monitors located down the hall, throughout the entire building, or even around a convention center.

Installation is easy. Just plug in your cables and set the Splitter's DIP switches for your monitor type. Quick setup makes things easy—even if you're on the road.

Specifications

Controls — Monitor Type Selection: 4-position front-panel DIP switch. Gain-selection: Automotive (supports up to 250 ft. at 640 x 480 resolution)

Connectors — VGA input and outputs to monitors: DB15HD; Power input: 2.5-mm subminiature phone jack

Indicators — (1) Red LED for power

Power — 2-Channel, 4-Channel: 230VAC,

50 Hz, using power supply; Power supply output ± 5 VDC, 300 to 1000 mA; 6-Channel, 8-Channel, 10-Channel: 100-260 VAC autosensing; at ± 5 VDC

Size — 2-Channel: 3.8H x 18.4W x 8.3D cm; All other models: 6.4H x 18.4W x 8.3D cm

Weight — 2-Channel, 4-Channel: 1.1 kg; 6-Channel: 1.4 kg; 8-Channel, 10 Channel: 1.6 kg

Ordering Information

This information will help you place your order quickly.

ITEM	ORDER CODE
VGA Video Splitter	
2-Channel.....	AC056AE-R2
4-Channel.....	AC057AE-R2
6-Channel (with cables).....	AC159AE-R3
8-Channel (with cables).....	AC058A-R3
10-Channel (with cables).....	AC160A-R3
VGA Video Extension Cable.....	EVNPS05