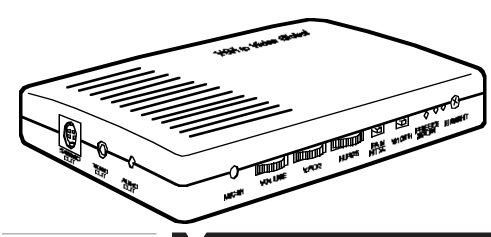


## VGA to Video Global



Convert images from PC to TV without flicker—anywhere you go.

#### **Key Features**

• Compatible with Mac<sup>®</sup> or PC outputs.

Converts images up to 800 x 600 resolution to either NTSC or PAL.

True overscan and underscan control with variable output size in both directions.

Supports 24-bit true colors.

Supports 75-Hz refresh rates.

#### **Technically Speaking**

With the VGA to Video Global, you get a universal PC-to-TV Converter that provides a sharp picture and doesn't require software. Frame-buffering

technology eliminates the need for software and preserves so much detail that you can see the dot of an "i" or the space in an "e" without flicker—that's sharp.

With an NTSC/PAL switch for international video displays, this Converter is truly global. Select the video output mode "on the fly," independent of the display mode of your computer. And since it can fit into your carry-on luggage, it's practical as well.

Improvements in TV technology have made applications possible that weren't possible in the past.

For example, you can use a VCR to record everything you see on your computer screen. Even display everything on your computer screen to an audience via large-screen TVs.

The VGA to Video Global has a number of features that come in handy when you're making a presentation:

- Zoom function with horizontal and vertical controls;
- Freeze-screen function;
- Buffered VGA monitor for simultaneous display on TV and a VGA monitor;
- Built-in mike and audio-out volume control for adding sound to presentations;
- Supports S-Video, composite (RCA<sup>®</sup>), and RGB output.

#### For these and other components...

*Call our expert Technical Support Staff for all your Video needs. They'll help you find the best equipment for your application.* 

# **Ordering Information**

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
VGA to Video Global	AC333A

### **Specifications**

Hardware Requirements — VGA or Mac video input

Video Input — VGA up to 800 x 600; Mac 640 x 480

Video Output — NTSC or PAL (selectable); S-Video, Composite Video (RCA), VGA passthrough, RGB (requires separate cables)

**Size** — H2.5 x W16 x D11.4 cm)

Weight — 0.6 lb. (0.28 kg)