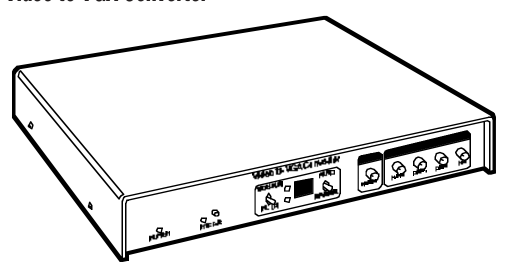


© Copyright 1998. All rights reserved. Black Box Corporation.

## Video to VGA Converter



Watch TV on your VGA monitor—no software needed!

### **Key Features**

- Converts PAL, SECAM, and NTSC standards to VGA.
- Enables video time-base correction and freeze-frame.
- Supports stereo sound.

## **Technically Speaking**

Now you can watch television on your VGA monitor without any additional software. The Video to VGA Converter converts without any software all video composite signal PAL, SECAM, NTSC, and Y/C or RGBS in VGA standard.

Automatic detection of Composite Video standards,

high resolution, integrated Time Base Corrector function, line doubling, provide you a very good picture resolution and the best visual comfort.

Automatic or manual priority detection, audio stereo connection, and user controls make the Video to VGA Converter very friendly to use in all configurations.

The Video to VGA Converter is particularly suited for LCD projector, video display on computer's VGA monitor, multisync monitor, LCD panel, video-projector data, and many other applications. The boosted outputs allow a long VGA distance of up to 500 feet (150 meters).

This universal Video to VGA Converter, without software, brings a new dimension to your VGA equipment.

## **Specifications**

Interface — Input A Video: PAL, SECAM, NTSC, RGBS, RGB, Y/C, Audio; Input B: VGA to XGA Audio; Output: PC, VGA, Audio

Connectors — Input A: (1) Cinch, (1) 4-pin mini DIN, (1) DB9, (1) audio mini jack; Input B: (1) DB15 male, (1) audio mini jack; Output: (1) DB15 female, (1) audio mini jack Power — External power supply 100–250 VAC, 60/50 Hz, automatic detection

Size — 4 x 24.5 x 17.5 cm (1.6"H x 9.6"W x 6.9"D)

#### 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
Video to VGA Converter	AC211A

13600 1.