## What's in the Box?

PART NO.	QTY	DESCRIPTION
SMCYPB2VGA	1	YPbPr to VGA active Converter Includes: [CYPPB2VGA & (PS5VD2A)]
Power Supply	1	PS5VDC2A
User Manual	1	

# **Technical Specifications**

VGA VIDEO	
Format	VGA RGB Analog (75Ω, 0.7Vp-p)
Resolution	Up to UXGA (1600x1200)
Input Interface	(1) HD-15 Female
Output Interface	(1) HD-15 Female
Sync	H/V Separated (TTL)

COMPONENT VIDEO		
Format	(RCA) Y (75Ω, 1.0Vp-p), PbPr (75Ω, 0.7Vp-p)	
Resolution	480i, 480p, 576i, 576p, 720p, 1080i, 1080p (24/25/30Hz)	

AUDIO	
Analog Input	RCA R/L x 1 (10KΩ), 3.5mm x 1 (10KΩ)
Analog Output	3.5mm x 1 (10KΩ)
Digital Input	Optical x 2
Digital Output	Optical x 1

OTHER	
Power	External 5VDC2A @ 10W
Dimensions	5.5"W x 1.75"H x 3.5"D
Weight	0.6 lbs.
Approvals	Device: CE, ROHS Power Supply: C-UL US, CE

#### © Copyright 2010 Smart-AVI, All Rights Reserved

#### NOTICE

The information contained in this document is subject to change without notice. Smart-AVI makes no warranty of any kind with regard to this material, including but not limited to, implied warranties of merchantability and fitness for any particular purpose.

Smart-AVI will not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

No part of this document may be photocopied, reproduced or translated into another language without prior written consent from Smart-AVI.

For more information, visit www.smartavi.com.



# Installation Manual

# **SMCYPB2VGA**

Component Video YPbPr to VGA Converter



2-Port Switch with Audio

Smart-AVI

SmartAVI, Inc. / Twitter: smartavi 2840 N. Naomi Ave. Burbank, CA 91504 Tel: (818) 565-0011 Fax: (818) 565-0020 http://www.SmartAVI.com

www.smartavi.com

#### Introduction

The SMCYPB2VGA automatically detects the YPbPr video input resolution and converts it to VGA . It also features a 2-port switch that allows one LCD monitor to share the output of a computer and a component video device such as a DVD player. Based on the input selected, the output will be either a decoded TV or buffered PC video signal. It is capable of handling SDTV, HDTV, XGA, SXGA, and UXGA (1900x1200) video formats. It supports components ranging from LCD monitors, to set-top boxes, to projectors.

#### **Features**

- Convert Component Video (YPbPr) signal to RGBHV (VGA) signal
- Inputs: Component Video (YPbPr) x1, D-SUB HDx1, RCA stereo audio x1, 3.5mm stereo phone jack x 1, 2 x digital audio (coax)
- Outputs: D-SUB HD x 1, 3.5mm stereo phone jack x 1, 1 x digital audio(optical)
- Video bandwidth: component video up to 70Mhz, RGBHV up to 400Mhz
- Supports high definition video inputs 480i, 480P, 576i, 576p, 720P, 1080i and 1080p at 24/25/30Hz
- RGBHV input support hi resolution up to 1600 x 1200@75Hz

## **Applications**

- Corporate or Educational Presentations
- Financial (Remote Servers/User Control)
- Call Centers
- Industrial (Long-Range Workstation Isolation)
- Information Terminals/Kiosks
- Airport Installations (Air Traffic/Passenger Info)
- Educational Environments with remote displays



## **Connecting the SMCYPB2VGA**

- Power off all devices.
- Connect the component video source to the rear of the SMCYPB2VGA using a component cable (Y, Pb, Pr, L, R) or optional optical audio.
- 3. Connect the VGA source (computer) to the PC port on the rear of the SMCYPB2VGA.
- 4. Connect an audio source (computer) to the LINE IN port on the rear of the SMCYPB2VGA. (optionally connect an optical audio source)
- Connect a VGA monitor to the MONITOR port on the rear of the SMCYPB2VGA.
- 6. Connect speakers to the LINE OUT port on the rear of the SMCYPB2VGA. (optionally connect an optical audio device)
- 7. Connect the power supply to the SMCYPB2VGA.
- 8. Power on the SMCYPB2VGA using the front switch.
- 9. Power on the computer, monitor and speakers.



# **Using the SMCYPB2VGA**

- To switch between component source and VGA source, simply press the INPUT SELECT button on the front of the SMCYPB2VGA.
- 2. The selected source will be indicated by the LED lights on the front panel.

