# PAL-NTSC Video to WXGA Scaler Converter ID# 550



**Operation Manual** 



### Introduction

The PAL-NTSC Video to WXGA Scaler Converter converts CV/SV(NTSC or PAL system) to 3 PC resolutions- XGA, SXGA and WXGA. It allows you to view your DVD, VCR or game video source on your PC monitor.

#### **Features**

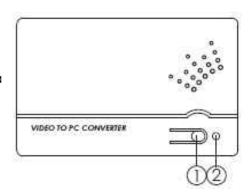
- Operates in NTSC 3.58 and PAL system.
- Motion adaptive 3D Y/C separation comb filter (for composite video input)
- 3D (frame based) motion adaptive YNR/CNR noise reduction (for Y/C video input)
- Advance 3D motion adaptive de-interlace
- Automatic 2:2 & 3:2 film mode detection
- 50/60Hz frame rate conversion ensures glitch-free display
- Play video games on your VGA monitors.
- High-resolution output picture.
- Plug & play No drive software required, easy to install.
- Palm size.

## Operating Functions and Controls Top Panel

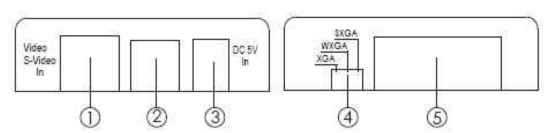
1. Input select button: Input selection switch toggles between composite and S-Video input source.

Green light illuminates when you have selected a composite input signal, whilst orange light means you have selected an S-Video input signal.

**2. LED Indicator :** LED indicator shows which input signal is selected.



#### Front and Rear Panel



- 1. S-Video input.
- 2. Composite video input.



3. DC power supply input.

4. PC output switch:

Output resolution selection: XGA 1024x768, SXGA 1280x1024 and WXGA

1366x768, all at 60Hz vertical rate.

5. VGA output: HD-15 Female connector.

## **Specifications**

- Input connectors: Composite video (RCA jack)x1, 1

Vp-p 75 ohm

/S-video (mini-din) x 1, 1Vp-p 75 ohm
- Input source selection:

Press the input select switch to select

between composite and s-video.

- Output connectors: D-sub 15 female (RGB 0.7Vp-p 75

ohm, H/sync.

3 Vp-p, V/sync. 3Vp-p)x 1

- Output resolutions:

XGA: 1024 x 768 @60Hz SXGA: 1240 x 1024 @60HZ WXGA: 1366 x 768@60Hz

- Power: DC 5V 1A, center positive

**- Dimensions:** 153x122x57mm

- Weight: 200gs

## Connection and Installation

