## PAL/NTSC Video to NTSC/PAL Video Converter ID#15081



**Operation Manual** 



Introduction	The PAL/NTSC to NTSC/PAL Converter is designed to convert many kinds of video signal formats, including PAL, PAL60, NTSC3.58, NTSC 4.43 and SECAM into PAL or NTSC standard signal output. For example, if you have a device that runs on one of the PAL video formats, but your regular television uses NTSC, or vice versa, this converter eliminates that problem.
Features	<ul> <li>No need to install drivers. Portable. Flexable and Plug and Play</li> <li>Provides advanced signal processing with great precision, colors,</li> </ul>
	<ul> <li>Frovides advanced signal processing with great precision, colors, resolutions, and details</li> <li>Supports PAL_NTSC3 58_NTSC4 43_SECAM_PAL/M_PAL/N</li> </ul>

- Supports PAL, NTSC3.58, NTSC4.43, SECAM, PAL/M, PAL/N • standard TV input formats.
- Supports PAL, NTSC standard TV output formats. •

## **Specifications**

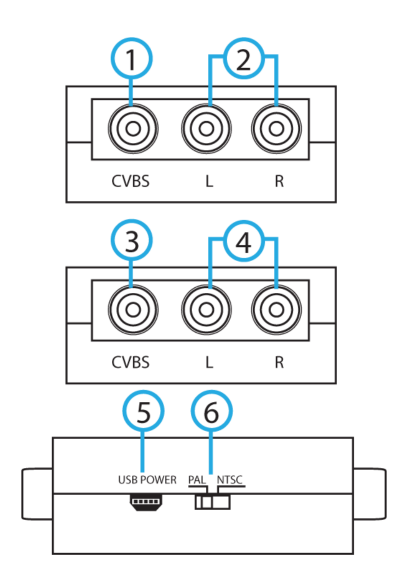
**Input Ports Output Ports Composite Input** 

**Composite Output Dimensions(mm)** Weight

1xRCA 1xRCA PAL, NTSC3.58, NTSC4.43, SECAM, PAL/M, PAL/N PAL, NTSC 72(D)x 55(W)x 20(H) 40g



## **Operation Controls and Functions Front Panel**



- 1. CVBS IN: Composite Video Input (yellow)
- 2. L/R IN: Left and Right audio Input(white and Red)
- **3. CVBS OUT:** Composite Video Output (yellow)
- 4. L/R OUT : Left and Right audio Output(white and Red)
- 5. USB : USB 5v Input
- 6. PAL/NTSC: PAL/NTSC Switch

Power is supplied using a USB adaptor cable connected to the 100-240vAC to +5vDC supply, or direct from any standard PC USB source.

