



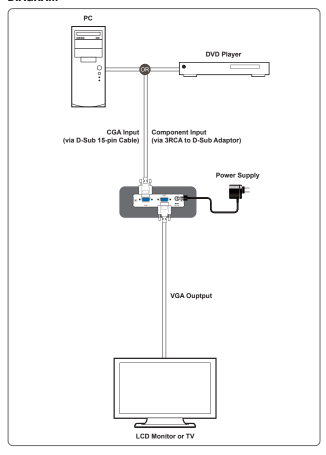
This converter box can convert the component or CGA signals to different PC signals: VGA, XGA and WXGA. It enables the user to connect the YCbCr or RGB signal input source such as video game consoles, legacy PCs and DVD players to LCD monitors or TV displays with resolutions up to 1080p60. It also provides further features, such as phase & horizontal/vertical position adjustment and field-invert setting. Users can adjust the video position and resolution via OSD menu on the display. This converter box was designed in a small size, which is easy for users to carry around.

PANELS





DIAGRAM



FEATURES

- Enable users to play video games on PC monitors
- Supports output resolution up to 1080p60
- 50/60Hz frame rate conversion ensure error-free display (576i only)
- Supports scaling of CGA(RGB) input which is auto-detected and can be RGBHV or RGsB (Sync-on-Green)
- Supports scaling of Component (YCbCr) input which is auto-detected and can be YPbPrHV or YPbPr (Sync-on-Y)
- Plug and Play design, easy to setup and no driver software required

SPECIFICATIONS

Interfaces		
Input Port	1 HD-15 (CGA RGB/YCbCr Component)	
Output Port	1 HD-15 (VGA RGBHV)	
Service Port	1 USB 2.0 (Type A)	
Video		
Input Signal Type	CGA & YCbCr: 480i/576i	
Output Signal Type	WXGA	
	Interface	Resolutions
Maximum Input	HD-15	1920x1080@60Hz
Maximum Output	HD-15	1920x1080@60Hz
Power		
Power Supply	5V/1.2A	
Power Consumption	3.15W	
Enclosure		
Chassis Material	Metal (Aluminum)	
Chassis Color	Black	
Dimensions (W×H×D)	100mm×25mm×112.5mm [Case Only] 100mm×25mm×119.5mm [All Inclusive]	
Weight	253g	
Field Firmware Update		
USB Flash Drive		

ORDERING INFORMATION

Model No.	Product Description
CSC-201	Component/CGA to PC Converter

