

DVI to VGA Video Converter

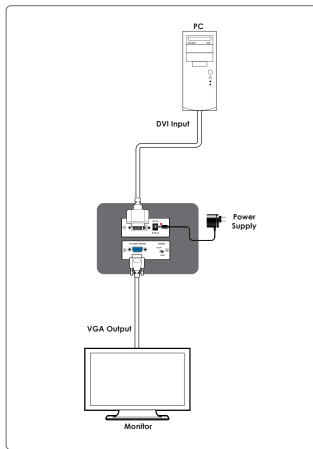


Nowadays although HDMI is popular, but VGA only projector, monitor and TV are still in use in some field. Same situation, source with DVI is still also in use in some filed. This converter box converts digital DVI-D to Analog PC/RGB or HD YPbPr output. It enables the DVI sources to connect with the analog PC monitor, Projector or TV. Its high bandwidth capability supports a wide range of PC and HDTV resolutions.

PANELS



DIAGRAM



FEATURES

- Supports DVI-D input and Analog PC/RGB or HD YPbPr output
- Supports output selection between YPbPr and RGB
- Supports PC and HDTV resolutions
- Built-in EDID

SPECIFICATIONS

Interfaces		
Input Ports	1 DVI (only DVI-D supported)	
Output Port	1 VGA (HD-15)	
Video		
Input Signal Types	DVI 1920x1080p@60Hz	
Output Signal Types	VGA 1920x1080p@60Hz	
	Resolutions	
Maximum Input	DVI 1920×1080p@60	
Maximum Output	VGA 1920×1080p@60	
Power		
Power Supply	5V/1.2A DC (Locking)	
Power Consumption	TBD	
Enclosure		
Chassis Material	Metal (Aluminum)	
Chassis Color	Silver	
Dimensions (W×H×D)	94mm×76.5mm×30mm [Case Only] 94mm×104mm×30mm [All Inclusive]	
Weight	190g	
Field Firmware Update		
PC		

ORDERING INFORMATION

Model No.	Product Description
CP-1262DI	DVI to VGA Video Converter

CYP CYPRESS TECHNOLOGY