

Models 1T-V1280DVI

โลฟ**onetask**

1T-V1280DVI Video Scaler is an ultra compact video to DVI-D PC/HD up-converter that features inputs for Composite Video, YC and Component 480i/576i YUV Video. The output resolution and refresh rate can be selected from a wide variety of presets. The output format is RGBHV. The integral processor provides control over many signal parameters, such as Contrast, Brightness, Color and Hue (NTSC).

The unit is 5VDC powered and the Power Adapters are included. Locking DC Connectors are provided for security.



Key Features of the 1T-V1280DVI

- Analog Video to DVI-D Up Conversion
- Inputs: CV, YC (S-Video), YUV
- PC up to 1280x1024 and HD up to 1080i
- Locking DC Power Connector for security

Specifications

	Output Resolutions		
	VESA	Resolution	Format / Refresh Rates
	VGA	640x480	RGBHV 50, 60, 72, 75, 85Hz
	SVGA	800x600	RGBHV 50, 60, 72, 75, 85Hz
	XGA	1024x768	RGBHV 50, 60, 70, 75, 85Hz
	WXGA	1280x768	RGBHV 50, 60Hz
	SXGA	1280x1024	RGBHV 50, 60Hz
	480p	852x480	RGBHV 50, 60Hz
	576p	852x576	RGBHV 50, 60Hz
	720p	1280x720	RGBHV 50, 60Hz
	1080i	1920x1080 (i)	RGBHV 50, 60Hz (Note 1)
	Inputs		
	Composite Video		1x via RC Connector
	YC (S-Video)		1x via 4-Pin Mini-DIN Connector
	480i/576i Component		1x via 8-Pin Mini-DIN to 3x RCA
	Television Standards		PAL, NTSC
	Output		
	DVI-D		1x via DVI-I Connector
	Picture Controls		
	Input Signal		Brightness, Contrast, Hue, Color
Warranty			-
	Limited Warranty		3 Years Parts and Labor

Mechanical

Size (H-W-D) 30x146x76mm (1.2"x5.75"x3") Weight (Net) 280 g (0.62 lbs)

Environmental

Power Requirement

External Power Supply
Regulatory Approvals

Regulatory Approvals

Amplifier Units
Power Supplies

Accessories Included

1x Operations Manual

1x Component In Cable

1x Power Adapter

Product Item Number

1m (3') 8-Pin Mini-DIN to 3 RCA F

UL, CUL, CE, PSE, GS, RoHS

5VDC@2A - Locking DC

US, UK or Euro 1T-V1280DVI

FCC, CE, RoHS

(1) The 1080i output is actually a doubled 540p signal, which is recognized as a 1080i by most HDTV Displays.

Panel Drawings

