DVI-RGB/YPbPr Format Converters

iavonetask



1T-FC-524 converts analog RGBHV or Component YPbPr inputs to DVI signals, enabling their display on DVI or HDTV monitors or other devices. An analog YPbPr input can be converted to either digital YPbPr or RGBHV. An analog RGBHV input can be converted to digital RGBHV only.

1T-FC-425 converts DVI to RGBHV or Component YPbPr, enabling viewing on analog displays or other devices. A DVI input can be converted to either analog RGBHV or YPbPr.

These units are Format Converters only and no video scaling takes place. The output resolution is the same as the input. All standard HDTV resolutions are supported on both products from 480p through 1080p, plus SDTV resolutions of 480i and 576i. PC resolutions up to 1920x1200 are supported. Both models are 5VDC powered and the Power Adapters are included. Locking DC Connectors are provided for security.

Specifications

Video Inputs 1T-FC-524 1x RGB/YPbPr via HD-15 1T-FC-425 1x DVI-D via DVI-I Connector Video Outputs 1x DVI-D via DVI-I Connector 1T-FC-524 1T-FC-425 1x RGBHV/YPbPr via HD-15 **Component Signal I/O** Y Component 1V p-p@75Ω Pb/Pr Component 0.7V p-p@75Ω **RGBHV Signal I/O** R-G-B 0.7V p-p@75Ω HV Svnc 3-5V p-p@75Ω **Frequency and Bandwidth** Frequency Up to 165Mhz **DVI Bandwidth** 1.65Gbps (Single Link) **PC I/O Resolutions** 60, 72, 75, 85Hz VGA 640x480 SVGA 800x600 56, 60, 72, 75, 85Hz 60, 70, 75, 85Hz XGA 1024x768 70, 75, 85Hz 1152x864 Mac 60, 75, 85Hz SXGA 1280x1024 UXGA 1600x1200 60Hz WUXGA 1920x1200 60Hz (Reduced Blanking. 154MHz Pixel Rate) **SDTV I/O Resolutions** 480i 720x480 60Hz (NTSC) 576i 720x576 50Hz (PAL) **HDTV I/O Resolutions** 480p 720x480 60Hz 576p 720x576 50Hz 720p 1280x720 50. 60Hz 50. 60Hz 1080i 1920x1080 (i) 24, 25, 30, 50, 60Hz 1080p 1920x1080 (p)



Key Features of 1T-FC-524 and 1T-FC-425

- · Analog to Digital or Digital to Analog
- HDTV resolutions to 1080p

Models 1T-FC524, 1T-FC-425

- SDTV resolutions of 480i and 576i
- PC resolutions up to 1920x1200
- Plug and Play for Easy Installation
- DVI Bandwidth to 1.65Gbps (Single Link)
- Operation Frequency to 165Mhz

1T-FC-524 Input Format Switch			
YPbPr	Select when the input is YPbPr		
RGBHV Select when the input is RGBHV			
1T-FC-524 Output Format Switch			
Analog Input	•		Output Signal
YPbPr		or RGB	Digital YPbPr or RGB
RGBHV	Bypass		Digital RGB Only
1T-FC-425 Output Format Switch			
Digital Input YPbPr	•		Output Signal
Y PDPr RGBHV	YPbPr		Analog YPbPr
	RGBHV		Analog RGBHV
Compliance		Day 1.0	
DVI Mechanical		Rev 1.0	
Size (H-W-D)		20x76x105mm(1,0"x2"x4,1")	
· · · · · ·		30x76x105mm (1.2"x3"x4.1") 200 g (0.43 lbs)	
Weight (Net) Warranty		200 g (0.4	5 IDS)
Limited Warranty		2 Years Parts and Labor	
Environmental			
Operating Temperature		0° to +50° C (+32° to +122° F)	
Operating Humidity		10% to 90%, Non-condensing	
Storage Temperature		-10° to +60° C (+14° to +140° F)	
Storage Humidity		10% to 90%, Non-condensing	
Power Requirement			
External Power Supply		5VDC@2A	
Regulatory Approvals			-
Converter Unit		FCC, CE, RoHS	
Power Supply		UL, CUL, CE, PSE, GS, RoHS	
Accessories Included			, - ,,
1x Power Adapter		US, UK or Euro	
1x Adapter Cable		HD-15 to 3 RCA	
1x Operations Manual			
Product Item Numbers			
1T-FC-524		RGBHV/YPbPr to DVI	
1T-FC-425		DVI to RGBHV/YPbPr	
		DVI to RGBHV/YPbPr	



Panel Drawings

