DVI-I to Component (HD) Scaler Box ID#784



Operation Manual



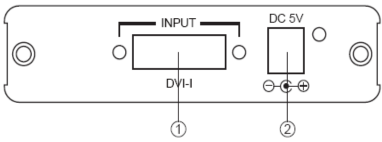
Introduction

This Scaler Box is designed to upscale DVI-I input sources to HD output of wide-range HDTV resolutions; the resolution is up to 1080p. This unit has a comprehensive OSD menu that allows user to select a variety of output resolutions and adjust for best picture quality.

Features

- DVI 1.0 compliant.
- Scales any PC/HD resolutions to HD (480i ~ 1080p) resolutions.
- Provides output picture adjustment on contrast, brightness, hue, saturation, sharpness, RGB (color tone) level and aspect ratio size.
- Supports high resolution output:
 SD/HD: 480i, 576i, 480p, 576p, 720p, 1080i and 1080p

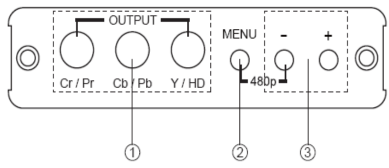
Operating Controls Front Panel



1 DVI-input: Connect the DVI-I input port to the output port of your source equipment.

2 Power: Plug the 5VDC power supply into the unit and connect the adaptor to AC wall outlet.

Rear Panel



1 Component output: Connect the component output port to the component input port of your display.

2 Menu Button: Press the MENU button to bring up OSD operation menu. (See OSD Operation section for reference.)



3 +/- Button:

- \cdot On the first tier of OSD menu, use + and buttons to move up/down the highlight item for selection.
- · Once the desired option is selected, use + and buttons to toggle between setting values.

Note: Reset: Press [MENU] and then [-] to switch to 480p mode.

OSD Operation

- ct · ·	- nd	A 15 1 1	
1 st Tier Option	2 nd Tier Option		
CONTRAST	-	0 ~ 100 of Contrast Level	
BRIGHTNESS	-	0 ~ 100 of Brightness Level	
	- HUE	0 ~ 100 of Hue Level	
	- SATURATION	0 ~ 100 of Saturation Level	
FINETUNE	- SHARPNESS	0 ~ 100 of Sharpness Level	
	- EXIT	Back to 1 st Tier	
COLOR	- RED	0 ~ 100 of Red Color Level	
	- GREEN	0 ~ 100 of Green Color Level	
	- BLUE	0 ~ 100 of Blue Color Level	
	- EXIT	Back to 1 st Tier	
	-	FULL / OVERSCAN / UNDERSCAN /	
SIZE		LETTERBOX / PANSCAN	
		·	
		480i / 480p /720p@60Hz /	
		1080i@60Hz /1080p@60Hz / 576i /	
1		576p /720p@50Hz / 1080i@50Hz /	
OUTPUT	_	1080p@50Hz	
1			
1			
1			
	- HPOSITION	0 ~ 100 of OSD Horizontal Position	
OSD	- VPOSITION	0 ~ 100 of OSD Vertical Position	
	- TIMER	0 ~ 100 of OSD Existing Time (sec.)	
	- BACKGROUND		
	- EXIT	Back to 1 st Tier	
		BUCK TO T THE	
l		SOURCE (Input Interface)	
INFORMATION		INPUT (Input Resolution)	
II OKWANION		OUTPUT (Output Resolution)	
		VERSION (Firmware Version)	
		VERSION (FILLIWATE VEISION)	
EXIT	-	Close OSD Menu	
E/311		CIOSC CSD MOTO	

Connection and Installation





Support

Resolution

	DVI-I INPUT	Component OUTPUT
	PC/HD	SD/HD
480I/576I (NTSC/PAL)	٧	٧
480P/576P	٧	٧
720P@(50/60)	٧	٧
1080(@25/30)	٧	٧
1080P@(50/60)	٧	٧
VGA@(60/72/75/85)	٧	
SVGA@(56/60/72/75/85)	٧	
XGA@(60/70/75/85)	٧	
SXGA@(60/75/85)	٧	
UXGA@60	٧	
WXGA@60(1280x800)	٧	
WSXGA@60(1680x1050)	٧	
WUXGA@60(1920x1200)	٧	

Specifications

Input port 1 x DVI-I (DVI-D,PC)
Output port 1 x Component (Y/Pb/Pr)

Power Supply 5V/2.6A DC (US/EU standards, CE/FCC/UL

certified)

Dimensions (mm) $157(D) \times 102(W) \times 25(H)$

Weight(g) 320

Chassis Material Aluminum
Silkscreen Color Silver
Operating Temperature 0°C ~ 40°C

