Video to PC/HD & DVI Scaler Boxes

Operation Manual

1. Introduction

CM-347(ST)/CM-348(ST) are designed to convert Composite Video, S-Video ,YCbCr, and RGsB(CM-347/CM348) or RGBS(CM-347ST/CM-348ST), signals to a variety of computer and HDTV resolutions. It accepts video input of all video systems - NTSC, PAL and SECAM. CM-347/CM-348 series have many great features to upgrade video source to high resolution PC or HDTV quality and is ideal for use in professional large screen presentation.

CM-348/CM-348ST have DVI digital output.

2. Features

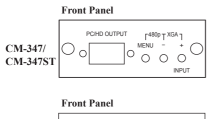
- 1. Video inputs are 3D de-interlaced and scaled up to PC or HDTV output resolution .
- 2. Automatically accommodates worldwide input video systems of NTSC 3.58, NTSC 4.43, PAL, PAL M, PAL N, and SECAM.
- 3. High performance adaptive digital 4H Comb filter Y/C separator with adjustable vertical peaking.
- 4. Motion compensated deinterlacing algorithms to produce artifact-free progressive scan video signal.
- 5. Built in adaptive film mode 3:2 / 2:2 pull-down provides clear and crisp de-interlacing of video originating from 24 fps film, such as DVD movies.
- 6. Frame rate up conversion from 50 up to 85Hz.
- 7. Vertical temporal filter(VT) removes jaggy and other de-interlacing artifacts from normal video.
- 8. OSD menu with adjustable control on Color, Sharpness, Brightness, Contrast and Tint(NTSC).
- 9. Last memory for all adjustments.

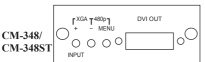
3. Operation Connection Block Diagram: Video to PC or HDTV



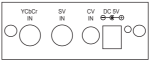
Plasma TV

4. Operation Controls and Functions





Rear Panel



Rear Panel



4. Operation Controls and Functions

Input/ + : Input signal select

Menu(Enter): Press the Menu button will bring up the OSD menu controls on the screen as follows:

Main Menu
Picture Adjust
Display Setup
Advanced Setup
System information
Exit

+, -: Use + or - to move the arrow cursor to your desired selection, then press MENU (Enter) to confirm your selection and enter into sub menu. Press " menu"," - " simultaneously: Reset the output resolution to 480p. Press " - ,+ " simultaneously: Reset the output to XGA.

5. Specifications

Spec. Model	CM-347/CM-347ST	CM-348/CM-348ST		
Input Signal	Video @ 1Vp-p, 75 ohm,Y @ 1Vp-p, 75 ohm, Color @ 0.7Vp-p,75 ohm,			
Levels	YCbCr, RGsB(CM-347/CM-348) or RGBs(CM-347ST/CM-348ST)			
Output Format	YPbPr / HDTV	RGBHV		
Output Connector	HD 15 Female	DVI		
Outrast Cinemal	RGB @ 0.7Vp-p, H&V Sync @ 3Vp-p,	Digital		
Output Singnal	Y @ 1Vp-p, Pb,Pr @ 0.7Vp-p 75 ohm			
Weight(g)	240	270 grams		
Dimensions(mm)	146(W) x 77(D) x 30(H)	161 x 77 x 30 mm		
Power Source	5VDC @ 2A			

Output Signal Specifications

PC Resolutions		Vert Rate	Format	Scan Type
VGA SVGA	640 X 480 800 X600	50,60,72,75,85 Hz 50,56,60,72, 75, 85 Hz	RGBHV RGBHV	Progressive progressive
XGA WXGA SXGA	1024X768 1280X768 1280X1024	50,60, 70, 75, 85 Hz 50,60 Hz 50,60 Hz	RGBHV RGBHV	Progressive Progressive
HDTV Resolutions		Vert Rate	Format	Scan Type
480p 576p 720p 1080i	720 x 480 720 x 576 1280 x 720 1920x1080	50,60 Hz 50,60 Hz 50,60 Hz 50,60 Hz	YPbPr, RGBHV YPbPr, RGBHV YPbPr, RGBHV YPbPr, RGBHV	Progressive Progressive Progressive Pseudo Interlance

* CM-347 series is analog RGBHV or YPbPr output

* CM-348 series is digital RGBHV output

6. What's included

What's included in the stadard shipping package	CM-347	CM-347ST	CM-348	CM-348ST
The video to PC/HDTV Converter	\checkmark	\checkmark	\checkmark	\checkmark
Video RCA cable x 1	\checkmark	\checkmark	\checkmark	\checkmark
YPbPr RCA x 3 to 8-Pin Din cable x 1	\checkmark	\checkmark	\checkmark	\checkmark
15-Pin D-sub PC to PC cable x 1	\checkmark	\checkmark		
15-Pin D-sub to YPbPr 3-RCA adaptor cable x 1	\checkmark	\checkmark		
DVI digital cable x 1			\checkmark	\checkmark
5V 2A DC power adaptor, center positive	\checkmark	\checkmark	\checkmark	\checkmark
User manual	\checkmark	\checkmark	\checkmark	\checkmark
S Video cable x 1	\checkmark	\checkmark	\checkmark	\checkmark
8-mini Din to 4 RCA cable for US market		,		,
8-mini Din to Scart cable x 1 for EU and OZ markets		V		V