CP-291 PC/HD to PC/HD Scaler Box

Operation Manual



TABLE OF CONTENTS

| 1. | Introduction | 1 |
|----|----------------------------------|---|
| 2. | Main Features | 1 |
| 3. | Operation Controls and Functions | 1 |
| | 3.1 Front Panel | 2 |
| | 3.2 Rear Panel | 2 |
| 4. | OSD Operation | 3 |
| 5. | Connection and Installation | 4 |
| 6. | Specifications | 4 |
| 7 | Support Resolution | 1 |

1.Introduction

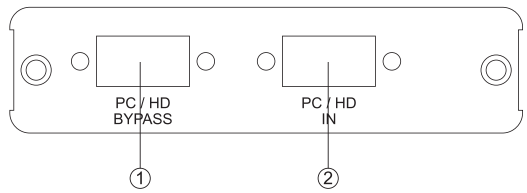
This Scaler Box is designed to upscale PC/HD input sources to PC/HD output of wide-range PC/HD resolutions; the resolution is up to WUXGA/1080p. This unit has a comprehensive OSD menu that allows user to select a variety of output resolutions and adjust for best picture quality.

2. Main Features

- Scales anv PC/HD resolutions to PC (VGA ~ WUXGA)/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:
 PC: VGA, SVGA, XGA, SXGA, UXGA, WXGA, WSXGA, WUXGA.
 SD/HD: 480i, 576i, 480p, 576p, 720p, 1080i and 1080p.
- Supports YPbPr/RGBHV input/output.

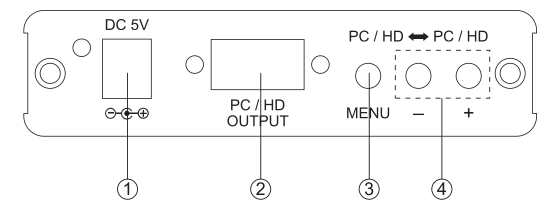
3. Operation Controls and Functions

3.1 Front Panel



- (1) PC/HD Bypass: Bypass the PC/HD input signal.
- (2) Input: Connect the PC input D-Sub (15-pin) port to the D-Sub output port of your source equipment such like PC.

3.2 Rear Panel



- 1) Power: Plua the 5VDC power supply into the unit and connect the adaptor to AC wall outlet.
- (2) PC/HD Output: Connect the PC output D-Sub (15-pin) port to the D-Sub input port of your display.
- (3) Menu Button: Press the MENU button to bring up OSD operation menu. (See section "4. OSD Operation" for reference.)
- (4) +/- Button:
 - 1 On the first tier of OSD menu, use + and buttons to move up/down the highlight item for selection.
 - 2 Once the desired option is selected, use + and buttons to toaale between setting values.

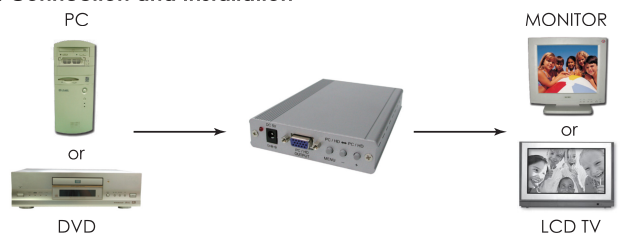
Note: Reset: Press [MENU] and then [-] to switch to 480p mode.

Press [MENU] and the [+] to switch to XGA mode.

4. OSD Operation

| 1 st Tier Option | 2 nd Tier Option | Adiustment | |
|------------------|---|---|--|
| CONTRAST | - | 0 ~ 100 of Contrast Level | |
| BRIGHTNESS | - | 0 ~ 100 of Briahtness 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 | |
| | - RED | 0 ~ 100 of Red Color Level | |
| | - GREEN | 0 ~ 100 of Green Color Level | |
| COLOR | - BLUE | 0 ~ 100 of Blue Color Level | |
| | - EXIT | Back to 1 st Tier | |
| SIZE | - | FULL / OVERSCAN / UNDERSCAN / | |
| OIZE | | LETTERBOX / PANSCAN | |
| OUTPUT | 1 | NATIVE / VGA / SVGA / XGA / SXGA /UXGA / 480i / 480b / 720p@60Hz / 1080i@60Hz / 1080p@60Hz / 576i / 576b / 720p@50Hz / 1080i@50Hz / 1080p@50Hz / WXGA / WSXGA / WUXGA | |
| AUDIO | - | EAR PHONE / OPTICAL | |
| OSD | - HPOSITION - VPOSITION - TIMER - BACKGROUND - EXIT | 0 ~ 100 of OSD Horizontal Position 0 ~ 100 of OSD Vertical Position 0 ~ 100 of OSD Existina Time (sec.) 0 ~ 100 of OSD Transparent Level Back to 1 st Tier | |
| INFORMATION | - | SOURCE (Input Interface) INPUT (Input Resolution) OUTPUT (Output Resolution) VERSION (Firmware Version) | |
| EXIT | - | Close OSD Menu | |

5. Connection and Installation



6. Specifications

Input ports 1 x PC
Output port 1 x PC

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

Dimensions (mm) 157(D) x 102(W) x 25(H)

Weiaht(a) 332

Chassis Material Aluminum Silk Skin Color Silver

Operatina Temperature Operatina from 0°C ~ 40°C

7. Support Resolution

| | PC INPUT | PC OUTPUT |
|-----------------------|----------|-----------|
| | PC/HD | PC/HD |
| 4801/5761 (NTSC/PAL) | V | V |
| 480P/576P | V | V |
| 720P@(50/60) | V | V |
| 1080(@(25/30) | V | V |
| 1080P@(50/60) | V | V |
| VGA@(60/72/75/85) | V | V |
| SVGA@(56/60/72/75/85) | V | V |
| XGA@(60/70/75/85) | V | V |
| SXGA@(60/75/85) | V | V |
| UXGA@60 | V | V |
| WXGA@60(1280x800) | V | V |
| WSXGA@60(1680x1050) | V | V |
| WUXGA@60(1920x1200) | V | V |

