Precautions
Failure to follow the precautions described below may cause damage to the converter box and void the warranty.

- DO NOT open the case. Doing so will void the warranty. If you find problem with it, please return back to your retailer or seller who will assist you or provide you with solution.

- DO NOT use third-Party AC adapter or power cord. Doing so may damage the PC/HD to DV Format Converter.

- DO NOT bump, jar or drop contents of the products as it may damage it and result in warranty void.

- DO NOT set any liquids or beverages on the drive as they may damage the PC/HD to DV Format Converter.
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1. Introduction
This is a PC/HD to DVI format converter box. This box can convert and upgrade your display image from analog into digital and VA into HD. Whether your sources comes in from PC or traditional RGB signal through the PC/HD to DVI Format Converter, the image will be transformed into DVI signal.

2. Applications
- Analog PC/HD signal to digital LCD monitor.

3. Package Contents
- PC/HD to DVI Format Converter x 1
- Switching power supply adaptor x 1
- HD-15 VGA to 3 RCA cable x 1
- Operational manual x 1

4. System Requirements
PC/DVD or other source input and HDTV, projector, monitor or other output equipment.

5. Features
* Connect computers with analog PC output or DVDs with HD output to digital DVI-I monitors or projectors.
* Select input between analog RGB and YPbPr manually.
* Select output between Bypass or digital RGB manually.
* Supports up to 1600 x 1200 @ 60 Hz for PC input and 1920 x 1080p @ 60 Hz for HD input.
* Built-in EDID
6. **Operational Installation**

![Diagram of front and rear panels]

1. HD-15 D-Sub input: Connects to the PC or YPbPr source equipment, using VGA cable, or D-Sub to 3 RCA adaptor cable.
2. DC 5V power input jack.
4. DVI-I output: Connects to the DVI input of your display TV through DVI cable.
5. Input format switch:
   - Set the switch to YPbPr when the output format of your source equipment is component YPbPr. Use VGA to 3 RCA adaptor cable to connect between your source equipment and the unit.
   - Set the switch to RGB when the output format of your source equipment is RGBHV. Use HD-15 D-Sub VGA cable to connect between your source equipment and the unit.
6. Output format switch:
   - When the input is YPbPr set the switch to bypass for digital YPbPr out, set the switch to RGB for digital RGB out.
   - When the input is RGB, set the switch to either position for the digital RGB out. There is no YPbPr out for RGB input.

<table>
<thead>
<tr>
<th>Output SW.</th>
<th>Input SW.</th>
<th>Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bypass</td>
<td>YPbPr</td>
<td>RGB</td>
</tr>
<tr>
<td>RGB</td>
<td>RGB</td>
<td>RGB</td>
</tr>
</tbody>
</table>
7. Specifications

Input
Input Signal
Analog HD-15 (RGBHV or YPbPr)
RGB: 0.7 Vp-p 75 ohm
H + V: 3 to 5 Vp-p
or Y :1 Vp-p 75 ohm, Pb/Pr: 0.7 Vp-p, 75 ohm
DVI-I connector (only DVI-D output)
Digital RGB or YPbPr data bit stream
up to 165MHz

Output
Output Signal
Compliant With DVI Rev 1.0
Operation Frequency
Input/ Output Resolution
PC : 640x480=VGA60, VGA72, VGA75, VGA85
PC : 640x480=VGA60, VGA72, VGA75, VGA85
800x600=SVTA56, SVGA60, SVGA72, SVGA75, SVGA85
1024x768=XGA60, XGA70, XGA75, XGA85
1152x864=MAC70, MAC75, MAC85
1028x1024= SXGA60, SXGA75, SXGA85,
1600x1200=UXGA60
1920x1200=WUXGA60 Reduced Blanking
(pixel-rate/154MHz)
HD/RGB : 480i60, 576i50, 480P60, 576P50, 720P60, 720P50, 1080P60, 1080P50, 1080P60, 1080P50, 1080P30
Some PC monitor do not supports HD mode.

Dimensions (mm)
76(W)x 30(H)x105(D)
Power
5V 500mA~2A Center-positive
EDID
Built-in
8. DVI-I Pin Configuration

DVI-Integrated (DVI-I): Supports both analog and digital connections to the display. This 29-pin connector can carry single or dual-link all-digital video/data signals on 24 pins and uses 5 pins to carry analog video/data signals and ground.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal Assignment</th>
<th>Pin</th>
<th>Signal Assignment</th>
<th>Pin</th>
<th>Signal Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>C1</td>
<td>9</td>
<td>T.M.D.S. Data1-</td>
<td>17</td>
<td>T.M.D.S. Data0-</td>
</tr>
<tr>
<td>2</td>
<td>C4</td>
<td>10</td>
<td>T.M.D.S. Data1+</td>
<td>18</td>
<td>T.M.D.S. Data0+</td>
</tr>
<tr>
<td>3</td>
<td>T.M.D.S. Data2/4 Shield</td>
<td>11</td>
<td>T.M.D.S. Data1/3 Shield</td>
<td>19</td>
<td>T.M.D.S. Data0/5 Shield</td>
</tr>
<tr>
<td>4</td>
<td>C5</td>
<td>12</td>
<td></td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>13</td>
<td></td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>DDC Clock</td>
<td>14</td>
<td>+5V Power</td>
<td>22</td>
<td>T.M.D.S. Clock Shield</td>
</tr>
<tr>
<td>7</td>
<td>DDC Data</td>
<td>15</td>
<td>Ground (Return for +5V, Hsync, and Vsync)</td>
<td>23</td>
<td>T.M.D.S. Clock+</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>16</td>
<td>Hot Plug Detect</td>
<td>24</td>
<td>T.M.D.S. Clock-</td>
</tr>
<tr>
<td>C1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C4</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>C5</td>
<td></td>
<td></td>
<td>Ground</td>
<td></td>
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</tr>
</tbody>
</table>

9. Connection and Installation

- **Computer**
  - RGB IN
  - VGA Cable
- **DVD**
  - YPbPr
  - YPbPr Component IN
- **PC/HD to DVI Format Converter**
  - DVI Cable
- **Monitor, HDTV, Projector**