

VIDEO TO VGA

Use Display Device instead of monitor, consumedly save the cost of monitoring.

Introduction of production:

It can change the interlacing signals of s video of video into VGA signals non-interlacing. Let your monitor change into flicker free display. Flicker free display is good display. It also can be connected to VCD/DVD/Webcam/ set-top box etc. And make your monitor be like digital TV.

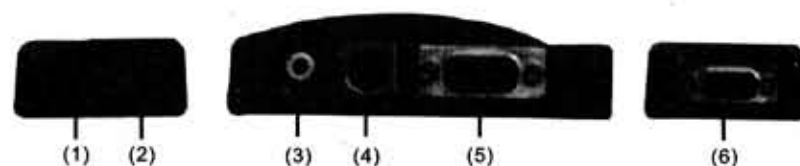
Functional features of production:

- Advanced scan frequency improves the technique, Refresh rate can be easily switched between 60HZ-75HZ, while the pictures don't flick.
- Resolving capability can be easily switched among (640*480/800*600/1024*768/1280*1024/1440*900/1680*1050),CRT
- MONITOR and LCD MONITOR are compatible.
- The Function of Extra Strong 3D image denoising makes the pictures clear and steady.
- Distinguishing PIP function, and the size and position of the windows can be adjusted
- The AV/S terminator input interface can be connected to DVD/PDP/PS2/Game Console etc
- Broadband PC/TV selector switch(200MHZ)

1. 2 Package Contents

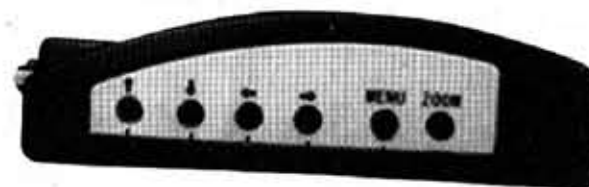
- ◆ Host of converter-----one
- ◆ Operating instruction of converter-----one
- ◆ A/C adaptor-----one
- ◆ S terminator line-----one
- ◆ Video cable-----one
- ◆ VGA signal wire -----one

Explanation of interfaces:



Name	Explanation
(1)DC 5V	A/V adaptor
(2) Infrared remote receiver module	According to customer's needs
(3)Video IN	Connect to Video Camera VCD/DVD Game Console
(4)S Video IN	Connect to Video Camera VCD/DVD Game Console
(5)VGA Out	Connect to monitor
(6)VGA In	Connect to AGP(Accelerated Graphics Port)

Operating instruction of keystrokes:



1. AV/SV/VGA: Pressing this keystroke can easily switch Video/S terminator/VGA admittance.
2. STILL:Pressing this keystroke can change the current pictures into still image. And realize the function of taking photos.

3. PIP: Realize that AV/S terminator opens a window to monitor on the condition of VAG. Let you can watch the pictures monitored when you use computer. On the condition of PIP, press PIP again, pictures can be amplified or miniaturized. Press AV/SV/VGA and STILL pictures can be moved up of down. Press MODE, pictures can be moved to left. Press MENU, you can exit full screen.
4. MODE: Pressing this keystroke can changes Resolution and refresh rate of pictures. Press MENU, conform. Press MODE, move to the model of selection bars, and go to this model after 5 seconds.
5. MENU: Pressing it can open the operate Menu. Press ↑ ↓ ← →, can change the relevant information.
6. P.P: press it; there are 8 kinds of analog quantity of picture Easily adjust the brightness, contrast, saturation and definition.

Schematic diagram of connection:

