

Video to VGA Converter

FEATURES

1. Advanced scan frequency improves the technique, Refresh rate can be easily switched between 60HZ-75HZ, while the pictures dont flicker.
2. Resolving capability can be easily switched among (640*480/800*600/1024*768/1280*1024/1440*900/1680*1050/1920*1080/1920*1200), CRT MONITOR and LCD MONITOR are compatible.
3. The Function of Extra Strong 3D image denoising makes the pictures clear and steady.
4. Distinguishing PIP function, and the size and position of the windows can be adjusted.
5. The AV/S terminator input interface can be connected to DVD/PDP/PS2/Game Console etc.

SPECIFICATION

1. DC 5V: A/V adaptor
2. Video IN: Connect to Video Camera /VCD/DVD/ Game Console/ Roland BK-7m
3. S video IN: Connect to Video Camera /VCD/DVD/ Game Console
4. VGA Out: Connect to monitor
5. VGA In :Connect to Computer's VGA port



1. AV/SV: This will switch the display source from Video In to S Video In
2. PC: This will switch the display source to PC (VGA In)
3. Reset: This will reset settings and display resolution. You can use this button to reset the resolution if is too high for the monitor to display.
4. Mode: Press this button to change resolution and refresh rate
5. Menu: Press this button to change settings. Use the arrow keys (AV/SV, PC, Reset, Mode) to move selections and adjust settings.
6. P.P: Press this button to change display color temperature.

CONNECTION DIAGRAM

