



TRUST VIDEO CONSOLE VIEWER

Quick Installation Manual

Version 1.0

1. Introduction

This instruction manual is intended for users of the TRUST VIDEO CONSOLE VIEWER. If you have any questions, please consult one of the Trust Customer Care Centres. You can find more information at the back of this instruction manual.

The Video Console Viewer is a hand-size video to VGA-monitor converter box, it converts all video signals in the world into non-interlace VGA signals for CRT monitors or LCD monitors. The OSD function and remote controller make the Video Console Viewer user-friendly. It is easily connected to PC, video source, such as VCR, V8 or VCD players and video game machines without any software installation, just plug and display.

1.1 Features

- Superior video quality
- Plug and display installation
- Supports composite-video, S-Video and VGA input
- Output to VGA monitor
- Supports all video standards in the world, which include PAL, NTSC and SECAM video system
- On Screen Display (OSD) function
- Full function remote controller
- With brightness, contrast, colour and hue control
- 0.6W (8 ohms) stereo power amplifier for line-in

1.2 Package contents

Please check the contents of the package. It should contain the following:

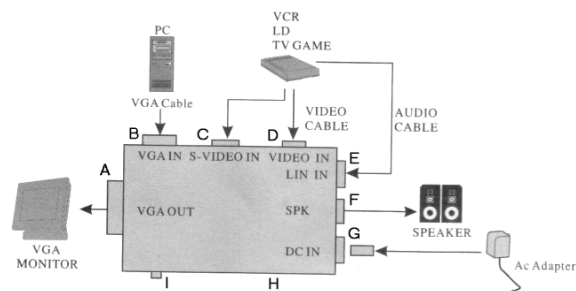
- Video Console Viewer
- VGA cable
- Remote controller
- AC adapter 6V, 350mA
- Battery for remote controller CR2025, 3V
- This quick installation manual

If anything is missing or damaged, please contact one of the Trust Care Centres. You can find more information at the back of this installation manual.

1.3 Minimum system requirements

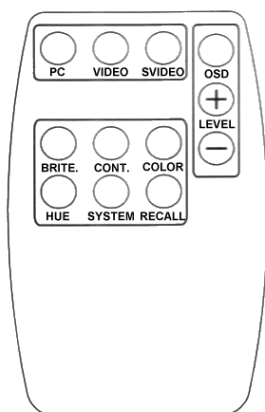
- VGA monitor:
 - * for PAL : HSYNC=31.25KHz, VSYNC=50Hz
 - * for NTSC : HSYNC=31.5KHz, VSYNC=60Hz
- Video input device (e.g. VCR, V8, Game console, etc.)
- IBM compatible PC with VGA output
- Speaker with 4 ohms impedance

2. Installation

GB


A	VGA OUT	Connect to your original VGA monitor.
B	VGA IN	Connect to VGA card of PC with supplied VGA cable.
C	S-VIDEO IN	Connect to S-VIDEO OUT of video source (e.g. VCR, V8 or TV GAME).
D	VIDEO IN	Connect to VIDEO OUT of video source.
E	LINE IN	Stereo audio signal input, connect to AUDIO OUT of audio source (e.g. VCR, V8 or TV GAME).
F	SPK	Stereo power amplifier output, connect 4 to 8 ohms impedance speaker.
G	DC IN	Connect to supplied AC adapter.
H	IR	Infrared input of remote controller.
I	PC/VIDEO	Input source selection button, switch among VGA IN, VIDEO IN and S-VIDEO IN.

3. Remote controller



PC	Switch to VGA IN.
VIDEO	Switch to VIDEO IN.
SVIDEO	Switch to S-VIDEO IN.
OSD	On Screen Display button, display input signal status.
BRITE.	Brightness adjustment. Press this button then press "+" or "-" can increment or decrement the brightness level.
CONT.	Contrast adjustment. Press this button then press "+" or "-" can increment or decrement the contrast level.
COLOR	Colour adjustment. Press this button then press "+" or "-" can increment or decrement the colour level.
HUE	Hue adjustment. Press this button then press "+" or "-" can increment or decrement the hue level.
SYSTEM	Video system selection button, press this button to select one of PAL BGHI/ NTSC M, NTSC4.43 (50Hz) / PAL4.43 (60Hz), PAL N / NTSC4.43 (60Hz), NTSC N / PAL M or SECAM / PAL4.43 (60Hz).
RECALL	Reset the brightness, contrast, colour and hue to factory default setting.

4. Troubleshooting

GB

Problem	Cause	Possible solution
No image.	The cables are not connected correctly.	Check whether the Video Console Viewer is connected properly.
	The wrong video source input is selected	Select the correct video source input with the remote controller or with the button on the Video Console Viewer
	The video source is not set correctly.	Check whether the video source is set to the correct video setting.
Poor image quality on the VGA monitor.	The cables are not connected correctly.	Check whether the Video Console Viewer is connected properly.
	The Video Console Viewer image settings are not correct.	Adjust the brightness, contrast, colour and hue with the remote controller.
	PAL / NTSC / SECAM settings are not correct.	Set the correct standard using the SYSTEM button on the remote controller.
Connected PC installs Plug & Play monitor as Default monitor.	The Video Console Viewer does not support the Plug & Play function of the monitor.	(re)install the driver of the VGA monitor. See for instructions the manual of your monitor and your PC.

Check the FAQ's on the Internet (www.trust.com). You can also register your product at www.trust.com so that you are able to receive optimal guarantee and service support. You will be automatically informed of developments to your product and of other Trust products. You will also have the chance to win some spectacular prizes.

If you still have any problems after trying these solutions, please contact one of the Trust Customer Care Centres. You can find more information at the back of this instruction manual. Please have the following information available:

- The article number. This is: 12190 (12189 for UK version).
- Your hardware information.
- A good description of what precisely does not work.
- A good description of when the problem precisely takes place.