

Product description

The RE-VGA1 is a composite video converter with high-resolution VGA, which allows you to turn any analog video signal to a VGA video signal. In CCTV applications this device is very useful allowing to connect classic cameras, quad, cyclic or VCRs to a computer monitor for PC, both LCD and CRT. This allows a significant cost savings under construction of a plant because the computer monitor today have a very low cost.

Package Contents

The package you received contains:

- RE-VGA1 Converter Power Supply
- 9VDC
- Cable Mini Jack 3.5 mm stereo audio cable VGA 15-pin User
- Manual

Connections

Obviously RE-VGA1 has an analog audio / video input (3x RCA) and an output for VGA monitor. However, if you wanted to use the VGA monitor also as a monitor for a PC connections to connect a PC input you are available. It will be possible through

the front ON / OFF button to choose whether view on a monitor the A / V input analog VGA or that coming from the PC.

Front Panel :

- **AUDIO IN:** Stereo audio input (RCA white / red) for incoming connection.
- **C-IN:** Video input (yellow RCA) to connect your analog video source
- **S-IN:** S-video input for connecting a possible S-Video source
- **POWER:** Turns on and off the appliance switching and monitor output between the signal in the VGA-IN input, and input signals IN or C-S-IN.

Back panel :

- **DC9V:** Supply
- **VGA IN:** VGA input for connecting to the monitor output of the PC
- **MONITOR:** VGA output for connection with monitor is LCD (flat screen) and CRT (cathode ray tube)
- **LINE-IN:** Input Mini Jack Audio Stereo 3.5 mm, for connection to the PC sound card
- **SPK OUT:** Output Mini Jack Audio Stereo 3.5 mm for connection to PC speakers



Settings

KEY SOURCE

When the RE-VGA1 is on, without entering the menu by pressing the **key Source the on-screen images you** alternate between those input and those in C-S-input.

KEY FREQ

Pressing **Freq.** it will change the refresh rate of the image by choosing between 60 and 75 Hz. to suit the connected monitor.

The KEY

Pressing **the will appear on the monitor information regarding the input used (C-in or S-in), the video format (PAL or NTSC), the frequency (60 or 75 Hz) and the resolution (640x480, 800x600, or 1024x768).**

MENU BUTTON

Pressing **the key** **Yes** will enter the menu configuration. The menu navigation keys are:

: Enter: **Down:** Up: Save and back

Programming Menu

- **BRIGHTNESS:** brightness adjustment **CONTRAST:** Contrast adjustment **COLOR:** Adjusting the color **HUE:** Adjusting the color tones **SHARPNESS:** Adjusting the image definition **RESOLUTION:** Select
- **FREQUENCY:** Select there video resolution (640x480, 800x600 or 1024x768)
- **MONITOR:** Select there frequency of updating of images (60 or 75 Hz)
- **MONITOR:** Select the type of monitor used, or liquid crystal display (LCD) or cathode ray tube



- (CRT)
- **SOURCE:** Select the video input choosing between Cin and S-in
- **RESET:** Reset the original factory settings