

Ken-A-Vision has a complete line of Digital and Video Cameras.

Touchboards

205 Westwood Ave, Long Branch, NJ 07740
Phone: 866-94 BOARDS (26273) / (732)-222-1511
Fax: (732)-222-7088 | E-mail: sales@touchboards.com



**Visit our website at
www.ken-a-vision.com
or call us at
1-800-334-8407**



**Ken-A-Vision
Video to VGA Converter
Instruction Manual
V-VGACON**



KEN-A-VISION MANUFACTURING Co., Inc.

5615 Raytown Road, Kansas City, MO 64133 U.S.A Tel. 816-353-4787 Fax. 816-358-5072

Email: info@ken-a-vision.com www.ken-a-vision.com

Part# INS-VGACONv1

Function & Features

Video signal conversion: convert CVBS, S-video signal to high resolution DF (frequency doubling) VGA signal.

Input signal compatibility: Composite Video (CVBS), S-Video, VGA and PAL/NTSC signal self-adaptive. Output resolution: 800 X 600 @ 75HZ, 1024 X 768 @ 60HZ

Button Function

Input Toggle video input options between Composite Video (CVBS) >S-Video >VGA

Menu Switch between brightness, contrast, saturation, hue.

When BRI appears on screen, press "Freeze/+" to increase picture brightness, press "Resolution/-" to decrease picture brightness.

When CON appears on screen, press "Freeze/+" to increase picture contrast, press "Resolution/-" to decrease picture contrast.

When COL appears on screen, press "Freeze/+" to increase picture saturation, press "Resolution/-" to decrease picture saturation.

When HUE appears on screen, press "Freeze/+" to increase picture hue, press "Resolution/-" to decrease picture hue.

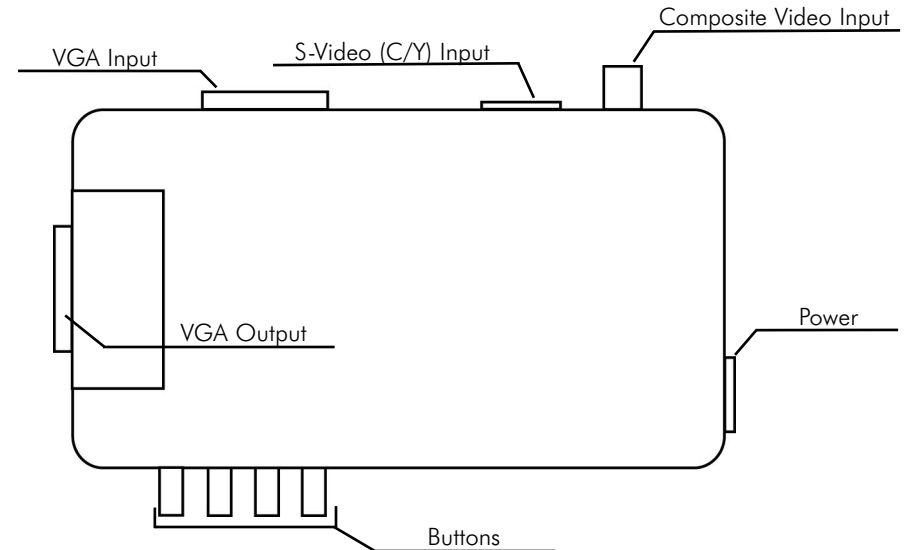
When menu is turned off, press Freeze/+ to freeze a picture or defreeze a picture.

When menu is turned off, press Resolution/- to select resolution: 800 X 600 or 1024 X 768

Press "Input + Resolution/-" to restore default settings

Default setting

Signal input channel	Composite Video (CVBS)
Output resolution	800 X 600
Brightness	32
Contrast	36
Color	36
Hue	0



Installation and connection

1. Power supply
This video switch uses 5V/1A DC power.
2. Input video signal
Support S-Video and Composite Video (CVBS) and PAL/NTSC self-adaptive
3. VGA signal output (S-Video or Composite Video (CVBS) is selected)