VIDEO CONVERTER USER'S MANUAL



BNC/CVBS TO VGA Converter

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. It also can be connected to VCD/DVD/Webcam/set-top box etc. And made your monitor be like digital TV.

1: Input/Output

Input: 1xAV, 1xS-Video, 1xVGA

Output: 1xVGA

2: Output resolution

800X600@60Hz, 800X600@75Hz, 1024X768@60Hz, 1280X1024@60Hz, 1440X900@60Hz,

1680X1050@60Hz, 1920X1080@60Hz, 1920X1200@60Hz

3: Input format

AV/S-Video Input: Auto-Detect PAL, NTSC, SECAM

VGA Input: BYPASS

4: Key

1



Name	Description
(1)Input	Input selection: AV (CVBS) >>SV (S_VIDEO) >>VGA>>AV (CVBS) Note: Reset feature: Press the Input key and power on the set will reset all the setting.
(2)Menu	Menu: Brightness, Contrast, Sharpness, Saturation, Tint, HP(Horizontal position), VP(Vertical position)
(3)Freeze/+	If the menu is displayed on the screen, e.g. Brightness, Contrast, Sharpness, Saturation, Tint, HP(Horizontal position), VP(Vertical position):

"Freeze/+" works as "+", such as increase the Brightness, shift the horizontal position. "Resolution/-" works as "-", such as decrease the Brightness, etc. - If no menu is displayed on the screen: "Freeze/+" works as "Freeze" "Resolution/-" works as "Resolution Selection" for 800X600@60Hz 800X600@75Hz\1024X768@60Hz\1280X1024@60Hz\1440X900@60Hz\ (4)Resolution/-1680X1050@60Hz、1920X1080@60Hz、1920X1200@60Hz Note: Press the Resolution/- will change the output resolution from 800X600 to 1920X1200. If the resolution is too high and your monitor doesn't support it, please keep on press this key to change the resolution to a lower format. Also, you can press the Input key and power on the set will reset all the settina

Features:

- 1: Supports PAL/NTSC/SECAM
- 2: Output resolution: up to 1920X1200
- 3: Brightness, Contrast, Sharpness, Saturation, Tint, HP(Horizontal position), VP(Vertical

position)

- 4: OSD
- 5: Freeze
- 6: Digital comb filter, no more cross color
- 7: 3D motion adaptive de-interlacing
- 8: Standard VGA output works with all standard monitor
- 9: Industry-level design

(size: 110X56X36mm)

10: 5V/1A AC-DC adapter



Name	Description				
VGA Out	VGA output for monitor				
AV(CVBS) In or BNC	CVBS or BNC input for DVD, camera, etc.				
S-VIDEO In	S-video for DVD, camera, etc.				
VGA In	VGA input for PC				
DC 5V	5V/1A AC-DC adapter				
LED	LED				

Accessories

AV to VGA converter	1 PCS			
5V/1A AC-DC adapter	1 PCS			
AVcable(BNC no cable)	1 PCS			
S-VIDEO cable	1 PCS			
User's Manual	1 PCS			

Product Warranty information

Model				Purchase Date				
Distributor	Dist	ributor				TEL		
Information	Add	dress						
User	U	lser		TE		TEL		
Information	Address							
			Desc	riptions	Ca	uses	Repaired By	Date
Maintenance	1							
Records	2							
	3					•		