

# RX-BVC002

## AV/BNC To VGA Video Signal Converter



**RX-BVC002:** BNC/AV to VGA video signal converter.

### Specification parameters

- 1, 1 Channel video input
- 2, 1 channel S-video input
- 3, 1 Channel VGA signal input
- 4, 1 Channel VGA signal output
- 5, DC 5V outside power supply or USB port
- 6, Supports signal: Video, S-video, CVBS, VGA
- 7, Supports system; PAL/NTSC
- 8, Output Resolution: 800\*600@60Hz, 1024\*768@60Hz, 1280\*1024@60Hz
- 9, Image freeze
- 10, Save current work estate when the power cut
- 11, Caption prompt in work estate
- 12, Pure hardware design, just Plug & Play No software or driver requirement, compatible with any operation system
- 13, Simultaneous display on VGA monitor and TV

### Application

1. School/classroom e-Education
2. DVD/VCD/GAME/VOD/KTV from PC and shown on big screen TV
3. Interactive network conference system
4. Video output to VCR recorder for software editing picture/power-point
5. Business training and presentation

### Package Contents

- BNC/AV to VGA video signal converter
- Power adapter (Switching)
- USB Power Cable
- VGA connection cable

## Interface Function Description

Name	Description
VGA Out	To connect with computer display
Video in	To connect with fountain head of video frequency
S-video in	To connect with signal source with S-end
VGA in	To connect with host computer
DC 5V	To connect with power supply

## DIP Switch Function Description

Name	Description
Resolution	VGA resolution
Freeze	Image Freeze
AV/S-video	AV/S-video switch
VGA in	Switch VGA Input
Power	Power LED