

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