SHINYBOW

SB-3702 · SB-3702BNC

1x9 Composite Video Distribution Amplifier

Input : 1x Composite Video (RCA or BNC)
Output : 9x Composite Video (RCA or BNC)

VIDEO AMPLIFIER

SB-3702 1x9 VIDEO (RCA) Distribution Amplifier



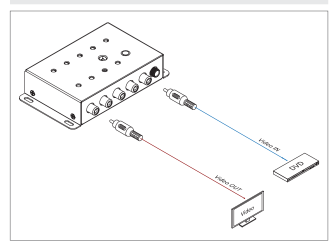
SB-3702BNC 1x9 VIDEO (BNC) Distribution Amplifier



INTRODUCTION

SB-3702 is a 1 input to 9 outputs Composite Video(RCA/BNC) Distribution Amplifier. The Video Bandwidth 80MHz Amplifier product. It's one of the most innovative signal Composite Video via RCA connector(SB-3702) and BNC connector(SB-3702BNC) Distribution Amplifier product on the market today. Support wall mount Rack mount type. It has 1 individual input with 9 individual Outputs. Because it is a 1 To 9 signal Amplifier, any input may be routed to outputs. It completely eliminates theneed to constantly move around Composite Video input and output RCA or BNC cables. This Amplifier is ideally suited for TV for the resolution of 480p, 720p.

DIAGRAM TYPICAL



FEATURES

- 01. Support 1x9 Composite Video (RCA/BNC) Distribution Amplifier
- ${\tt 02. \ Signals \ amplifier \ including: \ Composite \ Video}$
- 03. SB-3702 via RCA Connector, SB-3702BNC via BNC Connector
- 04. Support HDTV Resolution for 480i, 480p, 576p, 720p
- 05. Video Bandwidth : 80MHz (-3dB), 200 mVp-p 06. Scan Rates Accepted for 50Hz or 60Hz
- 07. Signals amplifier including: Composite Video
- 07. Signals amplifier including: Composite Vir08. Enclosure type: Wall Rack mountable
- 09. Support Lower power consumed full load under 220 mA
- 10. Power supply offer a universal type 100~240 VAC switch

SPECIFICATIONS	
Type of switcher	1 input to 9 outputs Composite Video Distribution Amplifier
Type of Signals	Composite Video SB-3702 Via RCA connector SB-3702BNC Via BNC connector
Video Bandwidth	80MHz, (-3dB) 2V p-p
Video Boost	about 100M distance
Scan Rates Accepted	50Hz or 60Hz
Safety Approvals	CE, FCC, VCCI, REACH, Erp, WEEE
Dimension (WxDxH)	5.03" x 2.83" x 1.06" (128mm x 72mm x 27mm)
Weight	0.3 kg / 0.66 lb
Power Supply	DC 12V, @0.3A (World Wide Universal AC 100~240V 50/60Hz)