SHINYBOW

SB-3702 SB-3702BNC

1x9 COMPOSITE VIDEO DISTRIBUTION AMPLIFIER

Inputs: 1x COMPOSITE VIDEO (RCA/BNC Female Connector) Outputs: 9x COMPOSITE VIDEO (RCA/BNC Female Connectors)

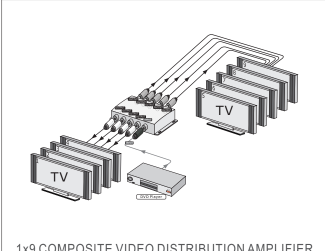
SB-3702 1x9 VIDEO(RCA) DISTRIBUTION AMPLIFIER



SB-3702BNC 1x9 VIDEO(BNC) DISTRIBUTION AMPLIFIER



SB-3702 VIDEO DISTRIBUTION AMPLIFIER 1x9



1x9 COMPOSITE VIDEO DISTRIBUTION AMPLIFIER

SB-3702is a 1 Input To 9 Outputs Composite Video(RCA/BNC) Distribution Amplifier. The Video Bandwidth 80MHz Amplifier product. Its 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 the need to constantly move around Composite Video input and output RCA or BNC cables. This Amplifier is ideally suited for full HD High Definition HDTV Television for resolution 480p, 720p 1080i and 1080p or Plasma display monitor applications.

FEATURES

- 1. Support 1x9 Composite Video (RCA/BNC) Distribution Amplifier
- 2. Signals amplifier including: Composite Video
- 3. SB-3702 via RCA Connector, SB-3702BNC via BNC Connector
- 4. Support HDTV Resolution for 480i, 480p, 576p, 720p, 1080i and 1080p
- 5. Video Bandwidth: 80MHz (-3dB), 200 mVp-p
- 6. Scan Rates Accepted for 50Hz or 60Hz
- 7. Signals amplifier including: Composite Video
- 8. Suitable for amplifier high resolution Video player device and HDTV, LCD TV, Plasma TV, HD Monitor displays
- 9. Enclosure type : Wall Rack mountable
- 10. Support Lower power consumed full load under 220 mA
- 11. Power supply offer a universal type 100~230 VAC switch

SPECIFICATIONS

1. Type of switcher: 1 input to 9 outputs Composite Video Distribution Amplifier

2. Type of Signals: Composite Video

SB-3702 Via RCA connector SB-3702BNC Via BNC connector

3. Video Bandwidth: 80MHz, (-3 dB) 2V p-p

4. Video Boost: about 100M distance

5. Scan Rates Accepted: 50Hz or 60Hz

6. Safety Approvals: CE, FCC, RoHS(2002/95/EC)

7. Dimensions (W.D.H.):

5.05" (128mm) x 2.85" (70mm) x 1.00" (25mm) SB-3702 SB-3702BNC 5.05" (128mm) x 2.85" (70mm) x 1.00" (25mm)

8. Net Weight (Unit Only): About 820 gwm (with metal case)

9. Power Voltage Input: DC 12V @ 0.42A