

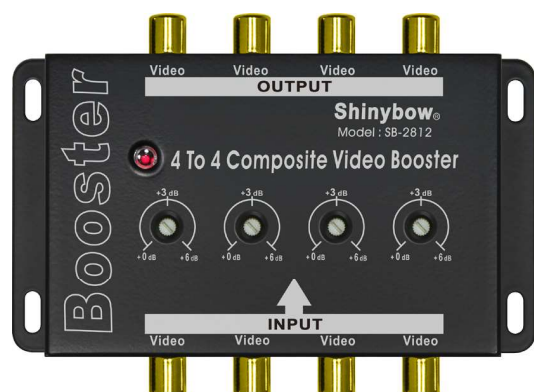
SB-2812 · SB-2811

4 To 4 Composite Video Booster

Input : 4x Composite Video
Output : 4x Composite Video

VIDEO BOOSTER

SB-2812
4x inputs To 4x outputs Booster



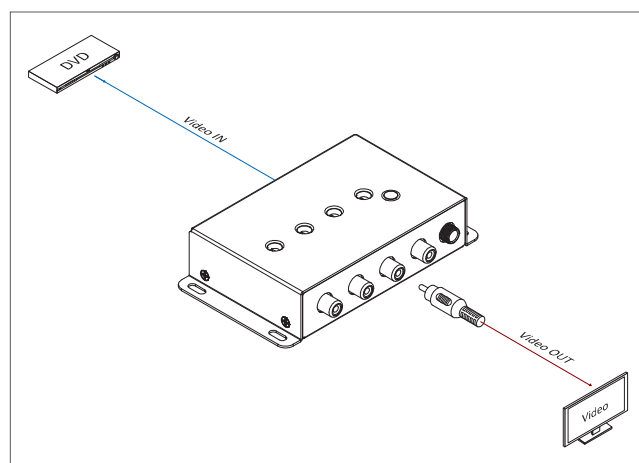
SB-2811 (BNC)
4x inputs To 4x outputs Booster



INTRODUCTION

SB-2812 is a Video Booster product and SB-2811 use BNC connectors. It's one of the most innovative Composite Video booster products on the market Today. It has 4 individual inputs with 4 individual outputs. Because it is one video to one video booster, So input # 1 will booster by output #1 port. Input #2 Booster to Output #2 too. It completely eliminates the need to constantly move around Composite Video input and output cables. This booster is ideally suitable for boost CCD, Handycam or Video Players extending composite video about 500M~1000M to High Definition LCD HDTV TV for full HD resolutions or Plasma display monitor applications. Control is provided adjust VR volume knobs on upper case.

DIAGRAM TYPICAL



FEATURES

- Support 4 inputs to 4 outputs Composite Video Extend Booster
- Video Support Composite Video from 4 inputs To 4 Outputs
- Video Boost Volume : 0~+6dB, Video 1Vpp
- Suitable for CCD device signal extend to HDTV or Plasma monitor displays
- High Resolution support : 480i, 480p, 720p
- Direct VR adjust volume via knob on upper case
- Support TV Video system NTSC or PAL TV Video system
- Support Line conversion for NTSC 525x525, PAL 625x625
- Enclosure type : Support wall rack mountable
- Signals BPR & Stereo Audio (AR/AL)
- Support Lower power consumed full load under 150 mA
- Power supply offer a universal type 100~230 VAC switch

SPECIFICATIONS

Type of Booster	4 inputs to 4 outputs Composite Video (BNC) Booster
Type of Video	Composite Video via 2812 RCA - 2811 BNC connectors
Boost distance	300M ~ 1000M (1Vpp)
Scan rates accepted	50Hz and 60Hz
TV Video system	NTSC (60Hz) or PAL (50Hz) TV Video system
Line conversion	NTSC 525x525, PAL 625x625
Safety Approvals	CE, FCC
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)