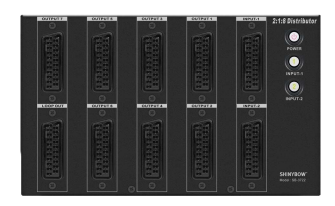
## **SHINYBOW**

### SB-3722

#### 2x1:8 Scart Distribution Amplifier

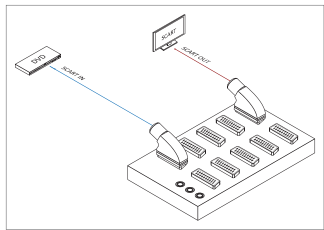
Input : 2x Scart
Output : 8x Scart



#### INTRODUCTION

The SB-3722 is one of the most innovative SCART signal switch and distribution product. The SB-3722 Support 2 SCART sources inputs switch to 8 SCART TV or SCART display outputs distribution amplifier. SCART support signals included of RGB S-Video (Y/C), Composite Video and Stereo Audio (AR/AL) This product provides 8 SCART outputs that are identical to the source signal. It is suitable for distributing signals from full HD HDTV, Resolutions for 480i,480p,576p,720p,1080i and 1080p. Also the VCRs, Camcoders, Video Game Consoles Video CD s, DVDs, Satellite Receivers, CATV Set Top Boxes, DVB/T....etc.

# DIAGRAM TYPICAL



#### **FEATURES**

- 01. Support SCART 2 inputs switch to 8 outputs Distribution Amplifier  $\,$
- 02. Input :2x SCART (RGB, S-Video, Composite Video and Stereo Audio)
  Outputs:8x SCART (RGB, S-Video, Composite Video and Stereo Audio)
- 03. SCART Group input/output Signals included
  - RGB
  - S-Video (Y/C)
  - Composite Video
  - Audio: Stereo Audio (AR, AL)
- 04. Refresh: for HDTV 480i, 480p, 576p, 720p, 1080i, 1080p
- 05. Auto Scan 16:9 and 4:3 Screen Line vision
- 06. Power on status with LED display on power switch
- 07. Power Supply for 100~230VAC, 12VDC Universal Type switch

#### **SPECIFICATIONS** 2 in To 8 out SCART Switcher-Distribution Amplifier Type of Switcher Type of Signal SCART (RGB, S-Video, Composite Video and Stereo Audio) Video Bandwidth 380 MHz (13dB), 200 mVp-p High Speed and fast settling on 5V HDTV 480i, 480p, 576p, 720p, 1080i, 1080p Low all hostile -83dB @5Mhz crosstalk Scan Rates 50Hz or 60Hz Accepted Monitor screen Auto Scan 16:9 or 4:3 Lower power consumed full load under 650/400mA consumed Controls power switch with LED readout CE, FCC Safety approvals Dimension (WxDxH) 9.44" x 5.70" x 1.06" (240mm x 145mm x 27mm) 0.8 kg / 1.76 lb Weight DC 12V. @1A Power Supply (World Wide Universal AC 100~240V 50/60Hz)