SHINYBOW

SB-1116

1x16 VGA Distribution Amplifier

Input : 1x VGA (RGBHV) Output : 16x VGA (RGBHV) VGA DISTRIBUTOR PRO





Ear Rack: 1U-440

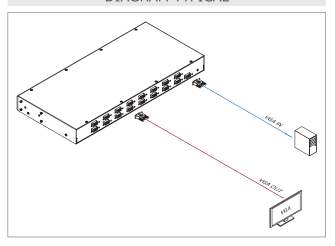
INTRODUCTION

SB-1116 is a 1 Input To 16 Outputs for VGA (RGBHV) signals distribution amplifier respectively. For HD high resolution VGA (640x480), SVGA(800x600), XGA(1024x768), SXGA(1280x1024) UXGA(1600x1200), WUXGA(1920x1200) Plasma Display or Monitor. Also support full HD resolutions for 480i, 480p, 576p, 720p, 1080i and 1080p HDTV. An ultrahigh speed current feedback amplifier with a phenomenal 5500V/us, slew rate that results in a rise time of 545ps, making it ideal as a pulse amplifier. The high slew rate reduces the effect of slew rate limiting and results in the large signal Bandwidth $440 \text{MHz}(\text{G}{=}+2)$, Small signal Bandwidth (-3dB), 1000 MHz (G=+1) delivers computer resolutions up to 2048 x 2048 at distances up to 150 feet away without signal deterioration. Signal quality is main-tained over a wide bandwidth with worst-case distortion of -40dBc @ 250MHz (G=+10, 1Vp-p). Input and output connectors are HD-15 female type. Support wall mountable metal cases, 1RU high. All units are +12VDC powered and the universal switching power $100 \sim 240 \text{VAC}$ 50/60Hz adaptor is included.

FEATURES

- 01. Support 1 input to 16 outputs of Signal VGA (RGBHV) Distribution Amplifier
- 02. Low Distortion over Wide Bandwidth Large Signal Bandwidth 440MHz, G=+2, Small signal Bandwidth 1GHz (-3dB) G=+1
- 03. High VGA resolutions for VGA, SVGA, XGA, UXGA, WUXGA (1920x1200)
- 04. High Definition HDTV resolutions for 480p, 720p, 1080i and 1080p (1920x1080)
- 05. Support Lower power consumed full load under 500mA
- 06. Automatically Scan rates accepted : 50Hz or 60Hz
- 07. Goods Video Specifications Gain Flatness 0.1dB to 75MHz
- 08. High Output Drive 175 mA Output Load Drive
- 09. Terminal via HDdB15P Female connector
- 10. Enclosure Support 19" Ear rack mount pair and 1RU 19" rack mountable
- 11. Power Supply: Universal switching 100~240VAC, 50/60Hz, DC12V, 1.25A

DIAGRAM TYPICAL



	SPECIFICATIONS
Type of Amplifier	1 input to 16 outputs VGA Distribution Amplifier
Type of Signals	VGA (RGBHV) via HD-15p via HD-15P female connectors
Large Signal Bandwidth	440MHz, G=+2
Small Signal Bandwidth	1GHz (-3dB) G=+1
Settling Time	10 ns to 0.1%, 2 V Step, G=+2
Scan rates accepted	50Hz or 60Hz
Resolutions	VGA, SVGA, XGA, UXGA,WUXGA 1920x1200
Safety Approvals	CE, FCC, Erp, WEEE
Rack Mount Bracket	19 inch 1U High Rack Mount Bracket (1U-440L)
Dimension (WxDxH)	17.4" x 7.87" x 1.73" (442mm x 200mm x 44mm)
Weight	2.4 kg / 5.29 lb
Power Supply	DC 12V, @1A (World Wide Universal AC 100~240V 50/60Hz)