CAT-5 VGA & Stereo Audio Receiver (Rx)

Receive from CAT-5 (Tx) > Output VGA(RGBHV) & Stereo Audio(AR/AL) Signals to Display Monitors

SB-6110R



Input: CAT-5 (Tx) Output: VGA & Stereo Audio

The SB-6110R is a VGA & Stereo AudioCAT-5 Receiver via simple Category 5 (CAT5) UTP cable to receive VGA/Audio signals by CAT-5 Transmitter(Tx) with a long distance. Receive from Transmitter of SB-6110, 6210, 6310. Rx provide excellent overall performance and versatility. For PC Resolution VGA(640x480), SVGA(800x600), XGA (1024x768), SXGA(1280x1024), UXGA(1600x1200), WUXGA(1900x1200). Its define a major advancement beyond using discrete op amps for transmit differential VGA/Audio signals over twisted pair category cable. Use a triple, differential or single-ended input to differential output transmit. Specifically designed for VGA signals but can be used for any type of VGA signal or high speed data CAT5 repeater&receiver. Tint and brightness control are adjustable.

High speed amplifiers designed to operate three group signals with high performance quality of HDTV signals.

The length to 1000 feet extend from Transmitter and output to multiple high definition HDTV/plasma VGA display.

Use category 5 cable. Repeater support double Component outputs and one loop out(Repeater) port for preview VGA sources by another place HDTV display on the same time. The Receiver are Rj45 jack.

Key Features

- · Support VGA+Audio CAT-5 Receiver (Tx)
- · Support Video for VGA(RGBHV) & Audio for Stereo Audio(AR/AL)
- · TINT & BRIGHTNESS control are Adjustable
- · Support a Loop out function to another Repeater or Receiver
- Support PC Resolution VGA (640x480), SVGA (800x600), XGA (1024x768). SXGA (1280x1024), UXGA (1600x1200), WUXGA (1900x1200)
- Long distance extend via CAT5
- 1. 1000 feet for VGA resolution 640 x 480
- 2 600 feet for SVGA resolution 800 x 600
- 3. 450 feet for XGA resolution 1024 x 768
- Reduce overall installed cost about 40%
- Transmitter/Receiver Support HDTV resolution 480p, 720p, 1080i
- · Modular Component Video I/O configurations available in a variety of sizes
- · Route and distribute VGA over CAT-5 Twisted-pair instead of costly individual cables
- · Category UTP cable maximum length to 1000 ft
- Enclosure type : wall mount metal case with a pair of Ear mount racks
- Regulatory Approvals CE, FCC, VCCI & RoHS(2002/95/EC)
- · Support Lower power consumed full load under 100 mA

Specifications

| Type of CAT-5 | Receiver (Rx) | |
|-------------------------|------------------------------------------------|--|
| Type of Signals | VGA(RGBHV) & Stereo Audio(AR/AL) | |
| Video Bandwidth | 225 Mhz, -3dB large signal bandwidth | |
| | 450 Mhz, -3dB small signal bandwidth | |
| Support PC Resolution | VGA 640x480, SVGA 800x600 & XGA 1024x768 | |
| Slew Rate | 1600V/us | |
| High isolation | Between Amplifier 80 dB @ 10 Mhz | |
| Video in/out impedance | 75 Ohms | |
| Video Maximum in Levels | 1.45 Vp-p | |
| Settling time | 50ns to 0.1% | |
| Gain Flatness | 0.1 dB to 20 Mhz; R=150 Ω | |
| Differential Gain Error | 0.01%, Differential Phase Error 0.02° | |
| Loop out function | Support one Loop Output port (Repeater) | |
| Low distortion | -80 dBc total harmonic @ 1 Mhz; R∟=100Ω | |
| In/Out Terminal | Rj-45 Jack, Color-coded RCA female connectors. | |
| Dimensions (W.D.H.) | 2.60 " (66mm) x 2.75 " (70mm) x 1 " (26mm) | |
| Net Weight (Unit Only) | About 605 gwm (with metal case) | |
| Power Voltage Input | DC 12V @ 300 mA or up to ~ 1 A accepted | |

Installing

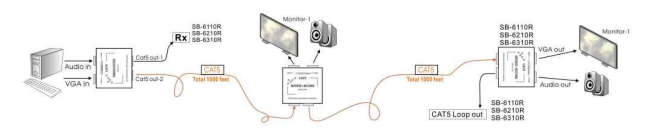
TRANSMITTER

SB-6210

REPEATER

SB-6210R

REPEATER + RECEIVER SB-6210R



Order Information

| Item Number | Accessories (Packaged) | Part Number | Accessories (non - Packaged) |
|----------------|-----------------------------------|-------------|------------------------------|
| • SB-6110R | Repeater&Receiver-VGA+Audio CAT-5 | | |
| • MPA-SW300CAS | Switch Adaptor: 12VDC,@300mA. | | |
| | | | |