Shinybow SB-6210T CAT5 - VGA RGBHV - Stereo Audio Extender (TRANSMITTER)

This listing is for SB-6210T Transmitter only. Use description below as a general reference.

CAT5 VGA Video Splitter Extender extends video signals up to 300 meters (1000ft) using inexpensive CAT5 / CAT6 UTP cable. A video extender consists of both a transmitter and receiver. The transmitter connects to your local video source and allows you to extend to a single or multiple remote receivers. Cat5 component video Splitter extender via Cat5 is the ideal solution for applications to display the same image on multiple remote locations. These AV splitter extenders are commonly used at restaurants, bars, clubs and other HDTV environments for video broadcasting such as remote monitoring, presentations and advertising.

Please note VGA Remote Receivers are not included and must be purchased separately along with the Splitter/Extender for correct functionality.

Features:

- VGA RGBHV Video and Audio CAT5 Transmitter
- · Triple high speed differential driver
- 225 Mhz , -3dB large signal bandwidth
- 450Mhz , -3dB small signal bandwidth
- Supported resolutions
 - VGA (640 x 480) up to 1000ft
 - SVGA (800 x 600 up to 600ft
 - XGA (1024 x768 up to 450ft
 - UXGA (1600 x 1200 up to 300ft
 - WUXGA (1900 x 1200 up to 100ft
- Category UTP cable maximum length to 1000 ft
- · Brushed aluminum case with mounting brackets
- 1 VGA (15HD) Input w/stereo audio
- 2 CAT5 Outputs
- Lower power consumption, full load under 300 mA

Regulatory Approvals:

• CE, FCC, VCCI & RoHS(2002/95/EC)