CAT-5 Component Video Extender

SB-6130 **TRANSMITTER**

• Input: 1x Component Video (YPBPR) • Output: 1x CAT5 (Tx) Distribution





SB-6130R RECEIVER

• Input: 1x CAT5 (Rx) Receiver • Output: Component Video (YPBPR)





Input: Component Video (YPBPR)

Power Input: SB-6130 +12V DC @300mA ⊖-€-⊕ SB-6130R +12V DC @300mA ⊖-6-⊕







Safety Notice!

To prevent damage to your television equipment use only the supplied AC Adaptor and make the power connections to your television.

Instruction Manual

SHINYBOW USA CAT-5 COMPONENT EXTENDER

Component Video (YPBPR)

TRANSMITTER

SB-6130



SB-6130R





CAT-5 YUV Series



CAT-5 Transmitter/Repeater/Receiver Series

Thank you for purchasing the YUV CAT5 SB-6130 Transmitter, SB-6130R Receiver, You will find this unit easy to install and highly reliable but it is essential that you read this manual throughly before attempting to use Extender.

Part No.: SB-6130-1X1cat5

Introduction

Congratulations on your purchase of one the most innovative CAT5 Transmitter/Repeater /Receiver product on the market Today. The SB-6130 is a transmitter its driving Component signals over long lines by category cable to SB-6130R CAT5 receiver. high performance HDTV Component Video (YPBPR) 480p-720p-1080i-1080p driving with a ADCs digital signal. Signals Component Video with a maximum extension of 1000ft between transmitter and receiver. And use category 5 cable. The terminators are Rj45 (Category 5) iack and VGA HD-15. Earphone iack.

Before you make any connections

Make sure all Video devices to be connected to the CAT5 Transmitter/Repeater/Receiver are functioning according to their respective operation manuals before connecting them. Always connect the YUV devices to the CAT5 Tx/Rx one at a time and make sure each works just as it did before it was connected.

Safeguards and Precautions

- A. Keep this unit away from fire, extremely hot areas, water or moisture of any Kind.
- B. Do not place this unit on any support that is not firm, level and strong.
- C. Do not service the unit yourself. Opening the unit's housing will void the warranty.
- D. Servicing must be by Shinybow or by an authorized technician.
- C. Illegal duplication of copyrighted material is strictly prohibited by Federal Laws.

Supplied Accessories

Check that you have the following components in your converter pack;

- (1) 1 x Instruction Manual
- (2) 1 x Transmitter or Repeater or Receiver
- (3) 1 x AC Adaptor : 12VDC, @300mA ⊖ ⊕







Specifications:

Model Number	SB-6130 (Tx), SB-6130R (Rx)	
Tx, Rx Input/output	Transmitter & Receiver	
Type of Signals	Component Video (YPBPR)	
Cable for CAT5,5e	YUV Resolution	Distance
	1080i (1920 x1080)	450 feet
	720p (1080 x 720)	600 feet
	480p (720 x 480)	1000 feet
Video Bandwidth	Tx: 400 Mhz, 13dB full power, Rx: 270MHz 1090V/us@G=+1	
Tx slew rate	2000 V/us	
Video Maximum input levels	1.45 Vp-p	
Rx High input impedance	1 M Ω differential	
Audio Frequency response	20Hz to 20KHz, +/-1db	
Audio Maximum input levels	3.1 Vp-p(line level)	
Low distortion	Tx: 68dB SFDR@5 Mhz 200 Ω load. Rx: 1 Vp-p@5MHz	
In/Out Terminal	Rj45 Jack, HD-15 and Ear phone Jack female connectors.	
Size (L,W,H)	2.75 in x 2.60 in x 1 in (70x66x26mm)	
Net Weight (Unit only)	0.4 lbs. (0.24kg) Approx.	
Power Consumed	SB-6130(@100mA), SB-6130R(@100mA)	
Power Source	DC 12 Volts, SB-6130(@300mA), SB-6130R(@300mA)	

Safeguards and Precautions

- A. Keep this unit away from fire, extremely hot areas, water or moisture of any Kind.
- B. Do not place this unit on any support that is not firm, level and strong.
- C. Do not service the unit yourself. Opening the unit's housing will void the warranty.
- D. Servicing must be by Shinybow or by an authorized technician.
- C. Illegal duplication of copyrighted material is strictly prohibited by Federal Laws.

Typical Hookup and Operation





Component Video Transmitter signals: 480p(720x480), 720p(1080x720), 1080i(1920x1080)

TRANSMITTER
SB-6130
SB-6130R
SB-6130R
SB-6330R
SB-6330R
SB-6330R
SB-6340R
YUV Player
PB
1000 feet
YUV out

APPLICATIONS:

Installing

TX: Video line driver, Digital line driver, Low power differential ADC driver, Signal-ended input to differential output driver RX: High speed differential line receivers, Differential-to-sigle-ended converters, High speed instrumentation amps, level shifting.