

Shinybow SB-6230 Shinybow Component Sender

Shinybow Component Video Transmitter w/2 x Cat5 Outputs: SB-6230

A compact transmitter for sending Component Video signals over long distances (up to 1000ft) to a Cat5 Shinybow receiver or repeater. SB-6230 has 2 Cat5 outputs to split signal between 2 or more Receivers or Repeaters. SB-6230 can be used with different receiver or repeater options:

- SB-6130R (Cat5 input / Component Video Output)
- SB-6230R (Cat5 input / Component Video Output + **Cat5 Loop Out**)
- SB-6340R (Cat5 input/ **2** x Component Video Outputs + **Cat5 Loop Out**)

Note: Please [Review Diagram](#) and [Specifications](#) sheet prior purchasing

Features:

- Easy to install and highly reliable (commercial grade product)
- Supports HDTV Resolutions: 480p, 576p, 720p, 1080i and 1080p
- Supports multiple video formats though: YPrPb, YCrCb, YUV
- Long Distance Extension:

1. 200ft for 1080p
2. 350ft for 1080i
3. 450ft for 720p
4. 600ft for 576p
5. 1000ft for 480p

Technical Specifications:

- Inputs 1 x Component Video (3-RCA)
- 2 x RJ-45 (Cat5) outputs
- Brushed aluminum case with mounting brackets
- LED power ON indicator
- Resolutions support up to 1080p
- Video Bandwidth: 450Mhz (small signal bandwidth), 225Mhz (large signal bandwidth)
- Output Balance Error : -60dB @ 50MHz
- High isolation: 80dB @ 10 Mhz
- Power Supply: DC 12V / 300mA
- Dimensions: 3.07 x 2.75 x 1-(inch)
- 1.1LB