Atlona AT-COMP150SR COMPONENT VIDEO WITH 2 CHANNEL MONO AUDIO EXTENDER 600 FT. (TRANSMITTER & RECEIVER)

ATLONA COMPONENT VIDEO WITH STEREO AUDIO EXTENDER

MODEL: AT-COMP150SR

Atlona Technologies AT-COMP150SR can easily extend component (YPbPr) or composite (CVBS) video with stereo audio over only one CAT5/6 cable. The AT-COMP150SR lets you extend signals to cover the distance up to 330m (1,000ft). The devices are composed of a transmitter and a receiver. The transmitter is installed near the video signal source, and the receiver is placed near the desired display, up to an impressive 330m (1,000ft) away for composite (CVBS) video and analog stereo audio. The AT-COMP150SR does not need a external power supply which is easier for installation..

Features:

- Passive and no power required
- Supports component (YPbPr) and composite (CVBS) video and L/R stereo audio
- Supports resolutions up to 720p/1080i (NTSC/PAL)
- Transmission range up to 1,000 feet
- Wall mountable

Technical Specifications:

• Supported Resolutions: Up to 720p60, 1080i60, 1080p30

• Supported Audio: L/R stereo analog audio

• Transmission: HD 720p/1080i - 185m (600ft), 480i - 330m (1,000ft)

Sender Input: 5x RCA
Sender Output: 1x RJ45
Receiver Input: 1x RJ45
Receiver Output: 5x RCA
RCA Connector: 75Ω female

• Dimensions (LxWxH): 2.1" x 3.3" x 1"

Weight: 6oz

• Power Supply: None

Package Includes:

• 1x AT-COMP150SR (Sender unit and Receiver unit)

• 1x User&39;s manuall

Warranty:

• 3 year manufacturer (parts and labor)