Atlona AT-COMP300SL Component video with analog/digital audio cat5/6/7 Extender (Sender) with component loop-out

This listing is for AT-COMP300SL only. Use description below as a general reference.

$\label{eq:component_state} At lona\ Component\ video\ with\ analog/digital\ audio\ cat5\ extender\ with\ component\ loop-out\ (\ sender\ unit\).$ $Model:\ AT-COMP300SL$

Atlona Extension system is designed for Component Video + Stereo Audio, Digital Audio signal over cost effective CAT5 cable instead of Component Video and Audio cable. This AV Extender is smart, fast and cost-effective, eliminating costly and bulky Component Video and Audio cable and is the most efficient way to move multimedia content from player to display. Component Video & Audio Extender is used in shopping malls, public address systems, airports, train & bus station, boardrooms, trade shows and computer based training application.

AT- COMP300SL (sender unit) can be used with AT-COMP300RL (receiver unit), which needs to be purchased separatly.

Features:

- Extends Component Video and analog/digital audio over one UTP CAT5 cable.
- Supports analog stereo audio and digital audio.
- Digital transmission on analog stereo audio for eliminating sound distortion. (Dolby Digital,AC3, DTS passed through)
- Supports hi resolution up to 1080p.
- Long range transmission up to 1000ft (300m)
- Dual output: 1 Component Video loop output for local, plus 1 x CAT5 RJ45 output for remote side.
- Built in equalization, gain adjustment, chainable CAT5 output at remote unit.
- Receiver unit can be daisy chained to another AT-COMP300RL receiver to extend working range over 300 meters.
- Application for airports, train & bus stations, window display, trades shows and an exhibitions.