Atlona AT-IR300SRS INFRARED EXTENDER (Transmitter/Receiver) Kit up to 1000 FT

ATLONA INFRARED EXTENDER SYSTEM UP TO 1,000 FT.

MODEL: AT-IR300SRS

Atlona Technologies AT-IR300SRS is an IR (infrared) Extender kit which allows users to extend IR signals great distances; up to 1000 ft. The AT-IR300SRS comes with one extender and one repeater module which interconnect between each other with a single RJ45 cable (CAT5, 6 or even 7). The Extender unit would be placed next to the equipment sources (such as DVD, Cable Box, Satellite Receiver, Apple TV etc.) and the Repeater unit would be placed next to the TV. The Repeater unit has 1 Input for the included IR cable to be connected to it while the actual eye would be placed near the TV. The user would point a remote at the connected receiving eye and the signal would transfer to the Repeater first, then through the RJ45 cable to the Extender unit, which would have 3 Outputs. Each one of the outputs would be connected with included IR emitter cables to the sources..

Features:

- The repeater unit has 1 input for a remote control to be pointed to it and 2 loop outs for local hidden devices. The Extender unit has 3 x IR outputs to connect to all possible sources in the remote location.
- Control source equipment from up to 1000 ft. away, even through walls and ceilings.
- IR Receiver's frequency is from 20KHz to 60 KHz.