PU-IRO1-KIT

Infrared over CAT5/6 Extender Set







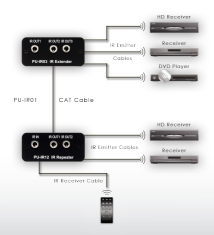




The IR Extender and the Repeater set is perfect for controlling IR controlled source equipment over long distances. Up to five sources can be controlled using this extender set. Two sources can be controlled located locally to the repeater, whilst the remaining three sources can be controlled locally to the extender, which can be located up to 250m away via CAT5/6 cable. This system allows for the sources to be controlled by their own original remote controls, from extended distances. A 5-eye emitter accessory can be supplied for additional control of extra source equipment.

FEATURES

- Supports five outputs (two from the repeater, three from the extender)
- Control source equipment from a distance of up to 250 metres away, via CAT5/6 cable
- Transmits infrared signals only
- Allows the use of existing remote controls
- IR Receiver's frequency is at 20~60 kHz



SPECIFICATIONS

PU-IR12 Inputs

1x Stereo mini-jack (1x Infrared

Receiver)

2x Stereo mini-jack (2x Infrared Emit-Outputs ter), 1x RJ45 (1x IR Propriety Data)

Power: 5V/1.2A DC (US/EU standards.

CE/FCC/UL certified)

Dimensions: 50mm (W) x 65mm (D) x 25mm (H)

Net Weight: 280g

PU-IRO3

Inputs 1x RJ45 (1x IR Propriety Data) Outputs

3x Stereo mini-jack (3x Infrared

Emitter)

Power: 5V/1.2A DC (US/EU standards,

CE/FCC/UL certified)

Dimensions: 50mm (W) x 65mm (D) x 25mm (H)

Net Weight: 140g Gross Weight: 580g Packaging: Boxed



