

Model: irNet-IP

Network Infrared Control Device



description:

The irNet-IP is a standalone network device that receives data packets across an ethernet network from a host PC running Control Point's automation software. The packets are encoded infrared commands that have been captured and stored as files on the Control Point client PC. Each irNet-IP is uniquely addressed and will only respond to data packets that conform to the encoded format and include the irNet-IP device's address. On receipt, these datagrams are reconstructed into the original infrared signal and transmitted to the receiving IR device via an IR emitter plugged into the 3.5mm output port of the irNet-IP unit.

With a footprint slightly larger than a pack of gum, the irNet-IP is ideally suited for transparent coupling of A/V components. It seamlessly integrates with Control Point's automation software using HTTP communication to create reliable, low latency connections to a multitude of devices simultaneously.

specifications:

TCP or web based HTTP communication

External emitter IR port: 3.5 mm jack

Power: 5V DC @ 250 mA (USB micro adapter)

Dimensions: L x W x H 2.58"x1.22"x0.82"

Built in web server for administration

Configure devices and Convert, Learn and Test IR commands via irNetConvert, irNetHelp, irNetLearner and irNetTest applications.

LED indicators: Power, network activity and Link



Control Point Technology

1594 Cumberland Street, Suite 109, Lebanon, PA 17042

ph: 717.644.3724 fax: 717.389.3333

web: www.control-point.com email: solutions@control-point.com