Model: eNet-IR



description:

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

specifications:

Network transport protocol: UDP

Device addressing: MAC addressing with reserved space $% \left(1\right) =\left(1\right) \left(1\right)$

Network addressing: standard ethernet class B, C or D

External emitter LED port: 3.5 mm jack

Power: 9 VDC @ 200 Ma

Dimensions: (L x W x H) 2 3/8" x 2 3/8" x 1 1/8"

Built in web server for administration

LED panel indicators: Power, ACK, IR output activity, LAN activity.



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