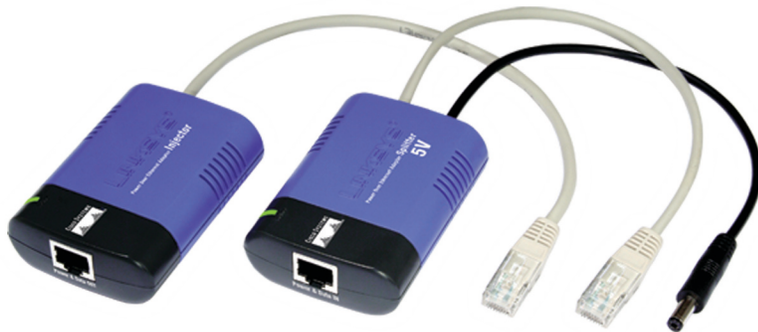


Simplify your network installations with power and data on one cable!



PRODUCT DATA

Simplifies your wireless installations by combining power and data onto one cable

Eliminates cost and hassle of running AC power to wall- or ceiling-mounted network devices

Works with standard Category 5 Ethernet cables

Easy installation—no tools, no software

Power Over Ethernet Adapter Kit

Model: **WAPPOE**

PRODUCT DATA

Features

- Data and power carried over the same cable
- Easy-to-read LED
- Easy installation, just plug it in
- Everything you need in one box
- One-year limited warranty

Power Over Ethernet Adapter Kit

The Linksys Power Over Ethernet Adapter Kit lets you put your access points almost anywhere, by removing the requirement of nearby power outlets. By using the existing Category 5 Ethernet cabling to deliver power to many standard 5 volt access points and other network devices, you save the time, hassle, and expense of running AC power to the access point's installation location.

The best position for a wireless access point is usually on the ceiling, in the center of the area to be covered. Second best would be high on a nearby wall. Unfortunately, there's usually no easily accessible AC power plugs available in these locations. With the Power Over Ethernet Adapter Kit, installing the access point in these preferred spots becomes far less trouble.

The Power Over Ethernet Adapter Kit is a two piece set. The "Injector" sends both power and data over one Category 5 cable to your access point, wireless router or bridge. Then the tiny "Splitter", placed at the remote location, separates the network data and DC power back into two cables, and delivers them to the access point. The Injector can also be used by itself with POE-enabled network devices that accept 48 volts directly on a POE port.

When it's time to expand your wireless network, let the Linksys Power Over Ethernet Adapter Kit simplify your installation.

PRODUCT DATA

Power Over Ethernet Adapter Kit

Specifications

Model	WAPPOE
Standards	IEEE 802.3, 802.3u
Ports	Injector: Power, Data and Power OUT Splitter: Data and Power IN
Cabling Type	Category 5 or better
LED	Power

Environmental

Dimensions	3.15" x 0.87" x 2.20" (80 x 22 x 56 mm)
Weight	2.65 oz. (0.075 kg)
Power	External Adapter: 100~240VAC, Injector 48VDC
Certification	FCC Class B
Operating Temp.	32 to 104°F (0 to 40°C)
Storage Temp.	-4 to 158°F (-20 to 70°C)
Operating Humidity	10 to 85% Noncondensing
Storage Humidity	5 to 90% Noncondensing

Package Contents

- Two Power Over Ethernet Adapters (1 Injector, 1 Splitter)
- One Power Adapter
- One Power Over Ethernet Cable
- One User Guide

Minimum Requirements

- One Linksys 5-Volt Powered Device
- Compatible with: WAP11, WAP11 v2.2, WAP11 v2.6, WAP11 v2.8, WAP54G, WAP55AG, WAP51AB, BEFSR41, BEFSR11, BEFSR81, HPRO200, BEFVP41, BEFW11S4, WET54G, WET11

Linksys
A Division of Cisco Systems, Inc.
121 Theory
Irvine, CA 92617 USA

E-mail: sales@linksys.com

Web: www.linksys.com

Linksys products are available in more than 50 countries, supported by 12 Linksys Regional Offices throughout the world. For a complete list of local Linksys Sales and Technical Support contacts, visit our worldwide website at www.linksys.com

Check the product package and contents for specific features supported. Specifications are subject to change without notice.



Linksys is a registered trademark or trademark of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries. Copyright © 2008 Cisco Systems, Inc. All rights reserved. Other brands and product names are trademarks or registered trademarks of their respective holders.