

Express EtherNetwork™

Deliver Power over Ethernet to Remote Devices

Features and Benefits



Transmit Power up to 328 Feet (100 m)1

With the DWL-P200, both power and data can be transmitted up to 328 feet (100m)¹. Using standard Ethernet cabling, the DWL-P200 simultaneously transfers data and power with virtually no reduction in data throughput.

DWL-P200 Power over Ethernet Adapter

Pluq & Play Installation The DWL-P200 is plug & play, meaning no tools and no software is required for installation. Its compact size allows you to easily add the DWL-P200 to your existing network. Just add the base unit where there is an available power outlet, and the terminal unit near your remote device to send power over the Ethernet cable.



Adjustable Output Power

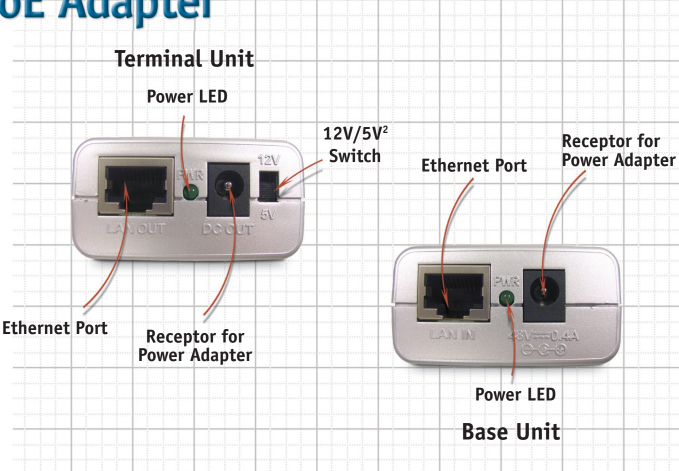
The DWL-P200 is designed to work with your existing D-Link networking products, such as Internet cameras and wireless access points. These and any Ethernet-enabled devices that use either 5V 2.5A or 12V 1A DC power² can also be powered by the DWL-P200.



Simplifies Your Ethernet-enabled Device Installation

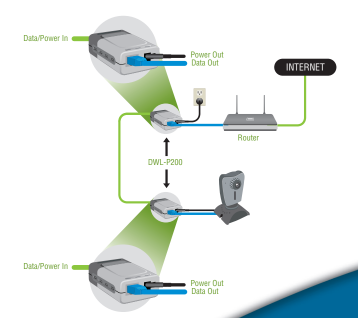
The DWL-P200 simplifies your installation process by allowing you to place the Network device in locations that are beyond the reach of (eaily available electrical outlets.) You can now mount cameras or wireless access points on walls or on ceilings without running separate electrical wiring.

Express EtherNetwork Power over Ethernet **PoE Adapter**



Product Information

Part No: DWL-P200 **Description: Power of Ethernet Adapter** UPC: 790069-268434 D-Link Systems, Inc. TEL: (800) 326-1688 www.dlink.com





D-Link Systems, Inc. 17595 Mt. Herrmann Fountain Valley CA92708-4160 www.dlink.com ©Copyright D-Link Systems, Inc. 2004. All rights reserved. D-Link® is a registered trademark of D-Link Systems, Inc. Other trademarks or registered trademarks are the property of their respective manufacturers or owners. Price and specifications are subject to changes without notice. See inside package for warranty details. * 24/7 Tech Support is available only in USA.



¹ Maximun distance per 802.3u specifications

² Maximum power output: 5 volts= 2.5 amps; 12 volts = 1 amp