

DPG-2000W



- 802.11g Technology for Fast and Responsive Display of Presentations Onscreen
- Automatic Network Configuration and Convenient Web-based Admin Utility
- One Click Connection Software for Quick Rotation among Multiple Presenters
- Customizable Display Screen
- Works with both PC and Mac®
- Works with Virtually any VGA Projector/Monitor

11g
802.11g
54Mbps

54
Mbps

FOR
MONITORS

FOR
PROJECTORS

FREE
24/7
TECH
SUPPORT
(USA ONLY)

AirPlus™ G **Wireless G** **Presentation Gateway**

D-Link's AirPlus™ G DPG-2000W is an 802.11g wireless presentation gateway that connects via a standard VGA cable to virtually any projector or monitor. The DPG-2000W uses 802.11g technology for fast and responsive display of presentations on monitors or onscreen via projector. Share your presentations, applications, and images on your computer in a group setting with the DPG-2000W.

The DPG-2000W includes one click connection software that allows multiple presenters to control the DPG-2000W for seamless delivery of presentations. The presentation session manager software also automatically assigns an IP address to the DPG-2000W

to match your wireless settings for added convenience and easier access.

In addition, a web-based admin utility allows banner page customization, wireless configuration, and firmware upgrades. The user customizable banner page allows display of information such as meeting agendas and conference logos before and between presentations. To ensure wireless security, the administrator can configure the wireless settings.

The DPG-2000W enables interactive discussions, conferences, seminars and business meetings and is a great application for any office environment.

AirPlus® G

Wireless G

Presentation Gateway

DPG-2000W

SPECIFICATIONS

Standard
IEEE 802.11g

Protocol
TCP/IP

RF Frequency Range
• 2.4 – 2.4835 GHz (US and Europe)

Signal Rate
Up to 54 Mbps¹

Antenna
• 5dBi external dipole antenna with reverse SMA connector and built-in ceramic diversity antenna

Transmission Power
• 14dBm typical at antenna input

Receiving Sensitivity
• -65dBm @ 54 Mbps
• -80dBm @ 11Mbps

Link Distance²
• 300 to 1,000 ft, depending on environment

Resolution
Up to XGA (1024x768)

Device Interface
15-pin VGA

Security
64/128-bit WEP

Management
Web-based Utility

Operating Temperature:
-10° to 50° C

Operating Humidity:
5% to 95% (non-condensing)

Dimensions:
7.08" x 5.55" x 1.18"

Certification:
• FCC
• CE

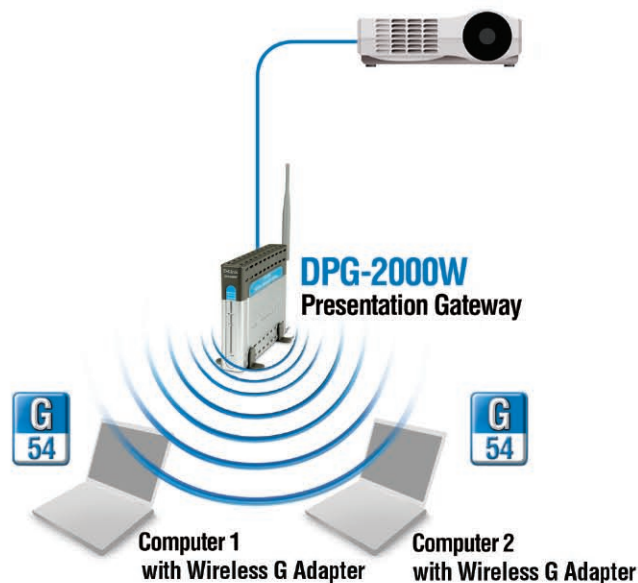
Warranty:
1-Year

¹ Maximum wireless signal rate based on IEEE Standard 802.11g specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead lower actual data throughput rate.

² Environmental factors may affect actual range



The DPG-2000W uses 802.11g technology for fast and responsive display of images, presentations and applications via projector or on a monitor.



D-Link Systems, Inc. 17595 Mt. Herrmann Street Fountain Valley CA 92708 www.dlink.com
©2004 D-Link Corporation/D-Link Systems, Inc. All rights reserved. D-Link, the D-Link logo and AirPlus are registered trademarks of D-Link Corporation or its subsidiaries in the United States and other countries. Other trademarks are the property of their respective owners. All references to speed are for comparison purposes only. Product specifications, size and shape are subject to change without notice, and actual product appearance may differ from that depicted herein. Visit www.dlink.com for more details.

D-Link®
Building Networks for People