

Air Projection System



WS-9211G is a wireless presentation gateway that connects Notebooks/PCs to any type of projectors for displaying high quality presentations and video contents.

Plug & Play

WS-9211G is a plug-and-play device which is easy to install and connect with. Any Notebooks/PCs with built-in Centrino or Wi-Fi card can easily download driver and connect to WS-9211G. WS-9211G allows any kind of presenter, using wire-line or wireless connection to display presentation instantly. One click access to play the projector for seamless delivery of presentations without cable swapping.

Performance

WS-9211G has the ability to deliver real time animation images to 1024x768 resolutions in. It also provides friendly web-based administrating UI and wireless security for easy configuration.

Security

Login code to protect other users to access presentation contents.

- Wirelessly presentation without cable swapping.
- Compatible with any projectors, connects via standard VGA connector to your projector or monitor.
- One-click to switch presenter display, easy to use.
- Real time display of PowerPoint presentations, images and applications.
- Supports display resolutions up to 1024×768 with 32-bit color.
- No installation CD required, software is directly downloaded from the device.
- Session security login and support WEP 64/128bit to protect your presentation materials.
- Friendly web-based user interface and easy configuration.
- Conference control function is provided for the host to moderate a meeting.
- Support Fix-IP & Automatic DHCP.
- Support Access Point & Infrastructure modes.

WS-9211G



System Requirements for PC

- Intel Pentium 300 MHz or higher
- 128MB RAM
- Microsoft Windows XP or Windows 2000
- Internet Explorer 4.0 or Netscape 4.7 or Higher
- 802.11b/g Wireless adapter or Ethernet connection

Package contents

- 1 × WS-9211G with one antenna
- 1 × CD-ROM with User's Guide included
- 1 × Power adapter
- 1 × Wall mount kit

Standards	IEEE 802.11b, Wi-Fi compliant / IEEE 802.11g standard
Antenna	Single Non-Detachable Dipole Antenna
Channels	11(US, Canada), 13 (Europe) and 14 (Japan)
Data Rate	802.11b(11 Mbps, 5.5 Mbps, 2 Mbps, 1 Mbps) 802.11g(54 Mbps, 48 Mbps, 36 Mbps, 24 Mbps, 18 Mbps, 12 Mbps, 9 Mbps, 6 Mbps)
Protocol	TCP/IP
Operating Network Type	• Independent mode(AP mode) • Hybrid mode(AP+LAN) • Infrastructure mode
IP Configuration	Automatic: DHCP Manual: Fix- IP address
Management	Web-based configuration
Security	IEEE standard 64/128 bit WEP
Transmission Power	17±0.5dBm(OFDM) / 17±0.5dBm(CCK)
Wireless Link Coverage	Up to 300 feet/100 meters, depends on environment
Output Resolution / Color	XGA(1024×768) 16/32-bit color depth Provides 60 Hz and 70Hz to suit for different kinds of display Wide-screen support
Power	External DC Input, 5V / 1A
I/O Interfaces	15-pin VGA, RJ-45, Power switch, DC Jack, Reset button
Mechanical	Dimension : 138mm(W) × 140mm(D) × 33mm(H) Net Weight : 500g Available for wall mount
Environmental Conditions	Operating temperature: 0 ~ 40°C Operating humidity: ≤90%
Certification	CE, VCCI Class B, TELEC, DGT



- Connect the Power Adapter to WS-9211G and VGA cable to display device.
- Turn-on wireless in your PC to search the wireless device.
- Find the WS-9211G and download the software to install.
- Key-in the login-in code shows in the top of screen.
- Enjoy your presentation.

Available from:

www.optoma.com

All Specifications are subject to change without notice.

© 2006, Optoma Corporation. All other names mentioned herein are property of their respective owners.