



For Business-Class Environments

- + Up to 54Mbps Wireless Speed in 2.4GHz Frequency Band¹
- + Dual 5dBi High-Gain Antennas
- + AP Grouping for Bandwidth Enhancement
- + Built-in DHCP Server

Multiple Operation Modes

- + Access Point
- + WDS With AP
- + WDS

Advanced Security

- + 64/128/152-Bit WEP Data Encryption
- + WPA/WPA2 Personal
- + WPA/WPA2 Enterprise
- + WPA-PSK/AES Over WDS
- + 802.1x Authentication
- + MAC Address Filtering
- + Multiple SSID Network Segmentation
- + 802.1Q VLAN Tagging Support
- + Rogue AP Detection
- + Network Access Protection

Advanced Options

- + Built-in DHCP Server
- + Load Balancing
- + Redundancy
- + System Log

Outdoor Installation

- + Power over Ethernet Support¹
- + Diecast Watertight Housing
- + Built-in Heater With Sensor
- + Power Surge Arrestor Included
- + Mounting Kit for Wall and Pole Mounting

Versatile Management

- + Web Browser
- + Telnet
- + SNMP v3 Support
- + AP Manager II
- + D-View

¹ Maximum wireless signal rate based on IEEE 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 may lower actual data throughput rate.

AirPremier G Outdoor AP/Bridge

The DWL-2700AP AirPremier G Outdoor AP/Bridge Access Point is an outdoor device with dual high Gain antennas that covers a large operating distance. This device is ideal for Internet Service Providers to create hot spot networks to provide outdoor users with wireless Internet access. It can also be installed at manufacturing plants, industrial locations, convention halls, school campuses, airports, golf courses, marinas and other outdoor venues.

Powerful & Durable Outdoor Solution

The DWL-2700AP is designed to handle a wide variety of outdoor environments. It has a die-cast watertight housing, a built-in heater and a temperature sensor. Supporting Power over Ethernet (PoE), it can be placed at outdoor locations where power outlets are not easily accessible. Besides functioning as an AP, this device can be configured to operate as a Wireless Distribution System (WDS) to act as a bridge linking together networks in different buildings.

Advanced Network Security

The DWL-2700AP supports 64/128/152-bit WEP data encryption and WPA/WPA2 security functions. In addition, it provides MAC Address Filtering to control user access, 802.1x Authentication and the Disable SSID Broadcast function to limit outsiders' access to the internal network.

Additionally, the DWL-2700AP supports Network Access Protection (NAP), which is a feature of Microsoft® Windows Server 2008. NAP allows network administrators to define multiple levels of network access based on the needs of individual clients. If a client is identified outside of their access area, the client will be automatically brought back to their permitted network access level.

Network Flexibility and Efficiency

The DWL-2700AP supports up to 8 SSIDs, allowing the administrators to logically divide the access point into several virtual access points all within a single hardware platform. Rather than having two separate networks with two access points, administrators can deploy one single AP to support more than one application, such as public Internet access and internal network control to increase flexibility and keep costs down. The DWL-2700AP supports 802.1Q VLAN Tagging, operating with multiple SSID to segment traffic to enhance performance and security.

The DWL-2700AP provides WLAN partitioning, a function useful for deployments like at hot spots. With station-to-station partitioning enabled, security is enhanced, since wireless users cannot peek at each other, and the possibility for data thievery is reduced. Administrators can, however, disable this function, so wireless users



at an office can share hard disks and information, and peripherals such as wireless printers. The DWL-2700AP also supports AP grouping, allowing several access points to balance wireless network traffic and wireless clients among the AP with the same SSID and different non-overlapping frequency channels.

Network Management

Network administrators can manage DWL-2700AP's settings via web-based configuration or Telnet. Administrators can use a Windows-based utility called AP Manager II to automatically discover all wireless devices installed on the network and do bulk configuration of multiple AP to save time and effort.



AirPremier G Outdoor AP/Bridge

Technical Specifications

Standards	<ul style="list-style-type: none"> + IEEE 802.11b/g WLAN + IEEE 802.3/802.3u Ethernet + IEEE 802.3x Flow Control
Ethernet Interface	<ul style="list-style-type: none"> + 10/100BASE-TX Ethernet port
Radio and Modulation Type	<p>For 802.11b:</p> <ul style="list-style-type: none"> DSSS: <ul style="list-style-type: none"> + DBPSK @ 1Mbps + DQPSK @ 2Mbps + CCK @ 5.5 and 11Mbps <p>For 802.11g:</p> <ul style="list-style-type: none"> OFDM: <ul style="list-style-type: none"> + BPSK @ 6 and 9Mbps + QPSK @ 12 and 18Mbps + 16QAM @ 24 and 36Mbps + 64QAM @ 48 and 54Mbps DSSS: <ul style="list-style-type: none"> + DBPSK @ 1Mbps + DQPSK @ 2Mbps + CCK @ 5.5 and 11Mbps
Operating Frequency ¹	<ul style="list-style-type: none"> + 2400 to 2483.5MHz
Channel Numbers	<ul style="list-style-type: none"> + 11 Channels (FCC) + 13 Channels (ETSI)
Data Rates	<ul style="list-style-type: none"> + 802.11g: 54, 48, 36, 24, 18, 12, 9 and 6Mbps + 802.11b: 11, 5.5, 2, and 1Mbps
Maximum Transmit Output Power ²	<ul style="list-style-type: none"> 23dBm (typical)
Antennas	<ul style="list-style-type: none"> Dual 5dBi Gain Reverse-N Type dipole antennas
Wireless Operating Range ³	<p>802.11g (Full Power with 5dBi gain diversity dipole antennas):</p> <p>Indoor:</p> <ul style="list-style-type: none"> + 30 m (98 ft) @ 54Mbps + 34 m (112 ft) @ 48Mbps + 56 m (184 ft) @ 18Mbps + 66 m (217 ft) @ 12Mbps + 79 m (259 ft) @ 9Mbps + 99 m (325 ft) @ 6Mbps <p>Outdoor:</p> <ul style="list-style-type: none"> + 112 m (367 ft) @ 54Mbps + 250 m (820 ft) @ 18Mbps + 500 m (1,640 ft) @ 6Mbps
Security	<ul style="list-style-type: none"> + 64/128/152-bit WEP data encryption + WPA-PSK, WPA2-PSK + WPA-EAP, WPA2-EAP + TKIP, AES support + 802.1x Authentication + MAC address filtering user access + WLAN partitioning + Multiple SSID for network segmentation + SSID broadcast disable function + 802.1Q VLAN Tagging + Rogue AP Detection + Network Access Protection



AirPremier G Outdoor AP/Bridge

Configurable Modes	+ Access Point + WDS With AP + WDS
Performance Enhancement	+ AP grouping for load balance
Device Management	+ Web Browser Interface: - HTTP - Secure HTTP (HTTPS) + AP Manager II + D-View + SNMP support - Private MIB + Command Line Interface: - Telnet - Secure (SSH) Telnet
Diagnostic LEDs	+ Power LED + 10/100Mbps + 802.11b/g
Accessories Provided for Outdoor Installation	+ 2 surge arrestors + PoE base unit + RF jumper cable (1 meter long) + Ethernet cable (30 meters long) + Set of grounding wires + 2 mounting kits (Wall mount and Pole mount)
Operating Voltage	48VDC +/- 10% for PoE
Power Consumption	+ 8.5 watts (max.) with PoE (with heater OFF) + 28.5 watts (max.) with PoE (with heater ON) ⁴
Dimensions	+ 277.7 (L) x 155 (W) x 45 (H) mm (10.93 x 6.10 x 1.77 inches)
Weight	+ 1.82 kg (4.1 lbs)
Operating Temperature	+ -40° to 60° C (-40° to 140° F)
Storage Temperature	+ -40° to 65° C (-40° to 149° F)
Operating Humidity	+ 5% to 95% non-condensing, all-weather enclosure
Certifications	+ FCC Class B + CE + IC + C-Tick + Wi-Fi + NCC + IP68

¹ Maximum wireless signal rate based on IEEE 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 may lower actual data throughput rate.

² Maximum power setting will vary according to individual country regulations.

³ Environmental factors may adversely affect operation range.

⁴ Power consumption may exceed 802.3af PoE standard when heater is in operation; connect this device through the included PoE Base Unit.

