

Wireless LAN Access Point IEEE 802.11g/b Compatible

IEEE 802.11g/b Wireless LAN Access Point

Acting as a bridge between the wired Ethernet and the 2.4GHz IEEE 802.11g/b wireless LAN, this wireless LAN access point can let your wireless LAN client stations access both the wired and the wireless network nodes.

WDS Bridge Mode (Repeater Mode)

The WDS (Wireless Distributed System) function lets this access point act as an wireless LAN access point and repeater at the same time. Users can use this feature to build up a large wireless network in a large space like airports, hotels and schools ...etc. This feature is also useful when users want to bridge networks between buildings where it is impossible to deploy network cable connections between these buildings.

Station Mode (AP Client Mode)

By setting this access point into station mode and connecting to a network device's Ethernet port, it can let a network device that originally only supports wired Ethernet access the wireless LAN easily without changing any configuration.

Robust Wireless LAN Security

Except for the basic security control by using ESSID and 64/128 bit key length WEP encryption, this access point also supports the advanced security features, like MAC access control and hide ESSID. It provides a total solution for you to build up a secure wireless LAN network environment that can prevent from all kinds of hacker intrusion.

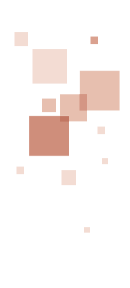
RP-SMA Detachable Antenna

This access point provides a standard RP-SMA antenna connector that can let you apply all kinds of high gain antennas. This can help you enlarge your wireless LAN coverage.

Web Configuration

You can configure this access point through the friendly Web user interface with a browser.





Features

- Complies with the IEEE 802.11b (DSSS) 2.4GHz specification
- Supports 2.400~2.4835 GHz frequency band, 1~14 channels
- High data rate up to 54Mbps network speed
- Auto rate fallback in case of obstacles or interferences
- Supports WPA security enhanced function
- Supports WDS(Wireless Distributed System) bridge mode
- Provides station mode to act as a wireless LAN client station
- Supports roaming link integrity
- Supports authentication for wireless connectivity based on ESSID
- Provides 64/128 bit key length WEP data encryption
- Provides MAC access control
- Provides DHCP server
- Supports Web-based configuration
- Firmware upgradeable via Web
- Compact-size design

Specification

Product	EW-7206APg
CPU	Realtek RTL8186
Flash	2 MB NOR Flash
RAM	8MB SDRAM
RF	Realtek RTL8225
LAN Port	10/100M UTP Port x 1
Antenna	RP-SMA Detachable Antenna x 1
Transmit Power	18 dBm
Power	12V DC, 0.5A Linear Power Adaptor
Dimension	30(H)*127(W)*96(D) mm
Temperature	10~40 ^{Oc}
Humidity	10~90% (Non-Condensing)
Certification	FCC, CE



Edimax Technology Co. Ltd. TEL : 886-2-22995648 FAX : 886-2-22995647

Edimax Worldwide Taiwan/Headquarters

E-mail : service@edimax.com.tw China Beijing Edimax Science & Technology Co., Ltd. TEL : e810.e2665326 FAX : 8610.e2665325 E-mail : support@edimax.com.on USA

Edimax Computer Company TEL : 1-408-496-1105 FAX : 1-408-980-1530 E-mail : support@edimax.com

Latin America Edimax Latin America TEL: 1-786-845 8099 FAX: 1-786-331 8490 E-mail: sales_latinamerica@edimax.com

Europe Edimax Technology Europe B.V. TEL : 31- 499-377344 FAX : 31- 499-372647 E-mail : support-europe@edimax.com.lw

U.K. Edimax Technology (UK) Ltd. TEL: +44-(0)-1908-255981 FAX: +44-(0)-1908-255700 E-mail : support-uk@edimax.com.tw

