

# Wireless LAN Access Point User's Guide

LW1100AP Series



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• Turn the television or radio antenna until the interference stops.

• Move the equipment to one side or the other of the television or radio.

• Move the equipment farther away from the television or radio.

• Plug the equipment into an outlet that is on a different circuit from the television or radio. (That is, make certain the equipment and the television or radios are on circuits controlled by different circuit breakers or fuses.)



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#### FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. Important Note : LW/1100AP Antenna type is unique reverse turn SMA connector, Use only the supplied antenna.

Unauthorized antennas, modifications, or attachments could damage the transmitter and may violate FCC regulations.

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#### Chapter 1 Introduction To The Wireless LAN

A wireless LAN (WLAN) is a flexible data communication system implemented as an extension to, or as an alternative for, a wired LAN within a building or campus. Using electromagnetic waves, WLANs transmit and receive data over the air, minimizing the need for wired connections. Thus, WLANs combine data connectivity with user mobility, and, through simplified configuration, enable movable LANs. WLANs have gained strong popularity in a number of vertical markets, including the health-care, retail, manufacturing, warehousing, and academic arenas. These industries have profited from the productivity gains of using hand-held terminals and notebook computers to transmit real-time information to centralized hosts for processing. Today WLANs are becoming more widely recognized as a general-purpose connectivity alternative for a broad range of business customers.

#### 1.1 What's Wireless LAN?

Wireless LANs use electromagnetic airwaves (radio and infrared) to communicate information from one point to another without relying on any physical connection. Radio waves are often referred to as radio carriers because they simply perform the function of delivering energy to a remote receiver. The data being transmitted is superimposed on the radio carrier so that it can be accurately extracted at the receiving end. This is generally referred to as modulation of the carrier by the information being transmitted. Once data is superimposed (modulated) onto the radio carrier, the radio signal occupies more than a single frequency, since the frequency or bit rate of the modulating information adds to the carrier.

Multiple radio carriers can exist in the same space at the same time without interfering with each other if the radio waves are transmitted on different radio frequencies. To extract data, a radio receiver tunes in (or selects) one radio frequency while rejecting all other radio signals on different frequencies.

In a typical WLAN configuration, a transmitter/receiver (transceiver) device, called an access point, connects to he wired network from a fixed location using standard Ethernet cable. At a minimum, the access point receives, buffers, and transmits data between the WLAN and the wired network infrastructure. A single access point can support a small group of users and can function within a range of less than one hundred to several hundred feet. The access point (or the antenna attached to the access point)



is usually mounted high but may be mounted essentially anywhere that is practical as long as the desired radio coverage is obtained.

End users access the WLAN through wireless LAN adapters, which are implemented as PC cards in notebook computers, or use PCI adapters in desktop computers. WLAN adapters provide an interface between the client network operating system (NOS) and the airwaves (via an antenna). The nature of the wireless connection is transparent to the NOS.

#### 1.2 Wireless LAN Standard and Structure

#### O Wireless LAN Standard – IEEE802.11b

The widespread acceptance of WLANs depends on industry standardization to ensure product compatibility and reliability among the various manufacturers. The Institute of Electrical and Electronics Engineers (IEEE) ratified the original 802.11 specifications in 1997 as the standard for wireless LANs. That version of 802.11 provides for 1 Mbps and 2 Mbps data rates and a set of fundamental signaling methods and other services. The most critical issue affecting WLAN demand has been limited throughput. The data rates supported by the original 802.11 standard are too slow to support most generalbusiness requirements and have slowed adoption of WLANs. Recognizing the critical need to support higher data-transmission rates, the IEEE recently ratified the 802.11b standard (also known as 802.11 High Rate) for transmissions of up to 11 Mbps.

With 802.11b, WLANs will be able to achieve wireless performance and throughput comparable to wired Ethernet. Outside of the standards bodies, wireless industry leaders have united to form the Wire-less Ethernet Compatibility Alliance (WECA).

WECA's mission is to certify cross-vendor interoperability and compatibility of IEEE 802.11b wireless networking products and to promote that standard for the enterprise, the small business, and the home. Members include WLAN semiconductor manufacturers, WLAN providers, computer system vendors, and software makers.

#### **O** Wireless LAN Network Equipment

802.11 defines two pieces of equipment, a wireless *station*, which is usually a PC equipped with a wireless network interface card (NIC), and an *access point (AP)*, which acts as a bridge between the wireless and wired networks. An access point usually consists of a radio, a wired network interface (e.g., 802.3), and bridging software conforming to the 802.1d bridging standard. The access point acts as the base station



for the wireless network, aggregating access for multiple wireless stations onto the wired network. Wireless end stations can be 802.11 PC Card, PCI.

#### **O** Wireless LAN Network Configuration

The 802.11 standard define two modes: *infrastructure* mode and *ad hoc* mode (or independent or peer-to-peer).

#### • Ad Hoc Mode

Ad hoc mode (also called peerto-peer mode or an Independent Basic Service Set, or IBSS) is simply a set of 802.11 wireless stations that communicate directly with one another without using an access point or any connection to a wired network. This mode is useful for quickly and easily setting up a wireless network anywhere that a wireless infrastructure does not exist or is not required for services, such as a hotel room, convention center, or airport, or where access to the wired network is barred (such as for consultants at a client site).



IndependentBasic Service Set (IBSS)

Figure 1. Ad Hoc Mode

• Infrastructure Mode

In infrastructure mode, the wireless network consists of at least one access point connected to the wired network infrastructure and a set of wireless end stations. This configuration is called a *Basic Service Set (BSS)*. An *Extended Service Set (ESS)* is a set of two or more BSSs forming a single sub-network.



Since most corporate WLANs require access to the wired LAN for services (file servers, printers, Inter-net links) they will operate in infrastructure mode.



Service Set (SS) – Multiple



#### O Roaming

Wireless communication is limited by how far signals carry for given power output. WLANs use cells, called microcells, similar to the cellular telephone system to extend the range of wireless connectivity. At any point in time, a mobile PC equipped with a WLAN adapter is associated with a single access point and its microcell, or area of coverage. Individual microcells overlap to allow continuous communication within wired network. They handle low power signals and "hand off" users as they roam through a given geographic area.

The 802.11 MAC layer is responsible for how a client associates with an access point. When an 802.11 client enters the range of one or more APs, it chooses an access point to associate with (also called joining a Basic Service Set), based on signal strength and observed packet error rates. Once accepted by the access point, the client tunes to the radio channel to which the access point is set. Periodically it surveys all 802.11 channels



in order to assess whether a different access point would provide it with better performance characteristics. If it determines that this is the case, it *reassociates* with the new access point, tuning to the radio channel to which that access point is set. Reassociation usually occurs because the wireless station has physically moved away from the original access point, causing the signal to weaken. In other cases, Reassociation occurs due to a change in radio characteristics in the building, or due simply to high network traffic on the original access point. In the latter case this function is known as "load balancing," since its primary function is to distribute the total WLAN load most efficiently across the available wireless infrastructure. This process of dynamically associating and reassociating with APs allows network managers to set up WLANs with very broad coverage by creating a series of overlapping 802.11b cells throughout a building or across a campus. To be successful, the IT manager ideally will employ "channel reuse," taking care to set up each access point on an 802.11 DSSS channel that does not overlap with a channel used by a neighboring access point.



Figure 3. Roaming



#### O BSS, ESS and SS ID

The basic service set (BSS) is the basic building block of WLAN network. Minimum WLAN BSS may be consist of only two stations. Using access point (AP) and network distribution systems (DS), WLAN service set can be extended arbitrary size – extended service set (ESS). Each service set has its network ID (SSID). All the service sets within an ESS network can have same service ID so that the ESS can support inter-cell ROAMING.





Figure 4. SSID and Roaming



#### Chapter 2 Setup LG Access Point

#### 2.1 Before You Begin Installation

The LG LW1100AP Series Access Point is a wireless LAN transceiver that can act as the center point of a stand-alone wireless LAN network or as the connection point between wireless and wired networks. In multiple installations, the roaming functionality provided by multiple Access Points allows wireless users to move freely throughout the facility while maintaining seamless, uninterrupted access to the network. The Access Point supports Access Point management software. The system settings are contained on the Access Point's firmware.

Before setting up your Access Point, ask your network system administrator for the following information:

- If your network does not use a DHCP server, you need an IP (Internet Protocol) address for the Access Point. If your network uses a DHCP server, an IP address will be assigned automatically. Each station or device on your network must have a unique IP address.
- If there is some Access Points are already installed, SSID and channel allocation strategy.
- WEP key allocation



You should configure the Access Point before mounting it on a pole or a ceiling. Some configuration steps, such as communicating with the Access Point through a serial cable, may be difficult if the Access Point is inaccessible.

Before you begin installation, make sure that you have the following items:

• The LG LW1100AP Series Access Point



- The Access Point power supply
- The LG LW1100AP Series Installation CD

If any of these items are missing from the package, contact your Access Point supplier. You will also need:

- A computer that is connected to the same network as the Access Point
- A 9-pin, straight-through, male-to-female serial cable



#### 2.2 Installing The LG LW1100AP Series Access Point

Follow the instructions below to install the Access Point.

#### **STEP 1** Adjust the antennas

For maximum range, make sure the antennas on your Access Point straight up or straight down, no matter where your Access Point is mounted.

If you keep your Access Point on a table or a desk, turn the antennas so they point straight up. If you mount your Access Point on a wall or a pole, turn the antennas so they are vertical, even though the Access Point is on its side. If you mount your Access Point on the ceiling, turn the antennas so they point straight down.



Antenna configurations can be varied depending on the Access Point model, cell coverage or cell plan.



#### **STEP 2** Ethernet Cable Connection

Connect the Ethernet cable from your wired LAN to your Access Point. Make sure the unit is not powered up when you connect your network cable.





#### **STEP3** Connect The Power Pack

Plug the Power Pack into a wall outlet or a power strip, and plug the connector into the power receptacle on the back of the Access Point.



All three indicators on top of the access point will be bright green.

During normal operation, the indicators will be bright green. If the indicators does not display a solid color or blink, see the "Top Panel Indicator Descriptions" in this manual.



If you have already installed LG LW1100 series client card, you can easily configure Access Point through air connection between your computer and Access Point. You may skip next step and go to Access Point Management section.



#### STEP 4 Connect Serial Cable

If you have a DHCP server, the server automatically assigns an IP address to the Access Point when you connect it to your network. To use the Access Point's management system, you need to find out the assigned IP address.

If you have access to the DHCP server, you can look on the server to find the IP address assigned to the Access Point.

If you cannot access the DHCP server, use a 9-pin, straight-through, male -to-female serial cable to connect the COM 1 or 2 port on your computer to the RS-232 on the back of the access point. After you find the assigned IP address, you can remove this cable. You might need the cable again if you need to update the Access Point's configuration in the future.





Open the HyperTerminal program on the workstation attached to the Access Point. These instructions describe HyperTerminal for example, but you can use any terminalemulation program to communicate with the Access Point. This window appears:

Connection Description				? ×
New Connection				
Enter a name and choose ar	n icon for	the conn	ection:	
<u>N</u> ame:				
GoldStream				
Icon:				
	MC	<b>8</b>		2
		OK	Car	ncel

Type a name for the connection and click **O**K. The Connect To window appears:

Connect To	<u>? ×</u>
🦓 GoldStre	am
Enter details for I	the phone number that you want to dial:
<u>C</u> ountry/region:	United States of America (1)
Ar <u>e</u> a code:	
Phone number:	
Connect using:	Direct to Com1
	OK Cancel

Choose the port on your computer to which the serial cable is connected. Click **O**K. The port settings window appears:

<b>D</b> 1	10000	
<u>B</u> its per secona:	19200	
<u>D</u> ata bits:	8	 •
<u>P</u> arity:	None	 •
<u>S</u> top bits:	1	•
Elow control:	None	

(L) LG

Set Bits per second (baud rate) to **19200**, Data bits to **8**, Parity to**Non**e, Stop bits to **1**, and Flow control to **Non**e. Click **O**K.

The Setup screen appears in the HyperTerminal window. If the text does not appear immediately, press **Ente** r.

If the Access Point has no problem, you can find prompton the terminal program's display box:



Type **disconfig** and press **Enter** to see current default settings of Access Point. Make a note of the SSID, Channel number and IP address. LG Access Point has a default IP; **100.100.100.100** 



The other options that are displayed can be ignored in this chapter and there will be detail explanation next Access Point Management section



#### **STEP 5** Configuration Change

Type **setconfig** and press **Enter** to change current default configuration settings. Using this command, you can change Access Point's SSID, Channel number, IP address, MAC address and WEP key enable/disable.

After type setconfig command, whenever you press Enter key, thereoccur changeable Access Point options and you can select or edit what you wanted. Refer the next example.



餐 AP - HyperTerminal (Unlicensed)	
<u>File E</u> dit <u>V</u> iew <u>C</u> all <u>I</u> ransfer <u>H</u> elp	
D 🛎 🕼 🚳 🕒 🖻 🖀	
LW110DAP> setconfig << Configuration Start>> ssid?[AP]: Office_ RETURN	

The SSID value is case sensitive and can enter up to 32 characters without banks.



Available channel numbers varies from country. Refer to the **Appendix Channel** chapter. In addition to this, it there is Access Points that have already installed in the neighborhood of your Access Point, take a cautious attitude in selecting channel number. Otherwise, by selecting too close channel number with your neighbor Access Point, raise channel interference problems. This problem can degrade wireless LAN air link quality seriously. In order to avoid this problem, select a longest channel number with your neighbor Access Point.





If you use LG LW1100AP as a normal Access Point, select '1'.

Otherwise, you use it as a point-to-point transmission device you should select '2' or '3'. About this usage, detail explanation will be followed next chapter.



If you know what IP address should be set to your Access Point then write it in this step. Otherwise, if you do not know what IP can be used, ask for your network administrator about available IP address. In this example, the IP address 211.189.201.251 is a default IP address that is assigned by LG Systems.



*If you have a DHCP server, this step can skip. If you have a DHCP server, your Access Point's IP address is assigned automatically.* 





WEP stands for Wired Equivalent Privacy. WEP is an encryption scheme that provides the secure wireless data communications to the users. WEP uses a 64bit-key or 128bitkey to control the network access. In order to do secure communication over the wireless LAN network, enable WEP function.



If you enable WEP function, select one of four WEP default key number. You can choose any one number from 1 to 4. And then, there occur **Exclude Unencrypted** question. This question asks you whether you allow a client that does not use WEP function. Next question is **WEP Key Generation Mode**. There are two ways to generate the WEP key. One is by entering any text in the Passphrase. The other way is by entering Key value directly from the keyboard. In this case, you can insert any character string.

As the wireless channel is more prone to the illegal access, WEP provides the users



safe wireless LAN network access. But if you enable WEP function, it will degrade transmission throughput because it take some time to encryption/decryption.



These options are provided for wireless LAN expert only, so if you does not have deep information about wireless LAN air interface specifications, do not change default options. More detail information about how to change detail configuration will be explained in Access Point Management section.

Until now, you have completed all the setup options. Press Enter key. On the terminal screen, options lists that you have selected will be displayed. After confirm all the changed options, if there is no change, press y, and otherwise press n.

AP - HyperTermin File Edit View Call	al (Unlicensed) Transfer Help							<u>-0×</u>
□ ☞ 중 □	- <u>-</u> > 78   68							
PrivacyInvok WEPDefaultke ExcludeUnenc StrOrKey: p PRIV_GENSTR: WEPDefaultke WEPDefaultke WEPDefaultke beacon period cfp pollable cfp pollable cfp pollable cfp period : cfp maxdurat probe delay basic rate1 basic rate2 operational operational operational coperational	ed: true yID: 1 rypted: tru top secret y0: A4:A6:3 y1: 5A:A6:D y2: 70:65:2 y3: B3:DD:B d : 100 : 3 : false : false 3 ion : 100 : 100 : 2 : 4 rate1 : 2 rate2 : 4 rate3 : 11 rate3 : 11 rate4 : 22 guration?[y	e 0:CC:7A 5:31:08 D:4D:2F 2:E8:16						
Connected 0:14:10	Auto detect	19200 8-N-1	SCROLL	CAPS	NUM	Capture	Print echo	

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If you press **y** then LG Access Point setup configuration will be complete and the setup program will update changed configuration in the memory.



During updating configuration data, there can be display flash memory write error message. In this case, call for help LG Access Point distributor.







#### 2.3 Verifying the Operation of the LG Access Point

The AP runs a series of self-tests on power-up and reports status using its LEDs. When power-up begins, the following occurs:

- a. The firmware begins running diagnostics, initializes minimal hardware.
- **b.** After the firmware completes its diagnostics and hardware initialization. The diagnostics then checks the RF module to see whether it is properly runs in the AP. And then, the firmware downloads RF module operating program.
- **c.** Upon successful completion of the diagnostics and program download, After Radio Link LED turns on and then turns off for a few seconds all the LED display steady bright.

The diagnostics take approximately 30 seconds to complete after power-up. Upon successful completion of the diagnostics, the LED pattern shown in below figure is displayed.

If the AP fails to display the proper LED pattern, verify that you have correctly installed the AP. If the AP still fails to display the LED pattern, refer to troubleshooting section.



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LED Name	Operational State			
PWR	On (Green) = power is okay			
	Orange = AP Functional Fail Occur			
WLAN	ON (Green) = Air link status okay			
	Blink = Air link or RF module			
	has some problems.			
10/100M	Blink = Ethernet interface okay and			
	the AP transfers data.			



#### Chapter 3 Access Point Management

This chapter describes the pages in the Access Point's management system. Before installing the LG Access Point Manager, first select a computer that meets these requirements:

- Operating system is Windows 95, Windows 98 and Windows 2000, Windows ME or Windows NT4.0 later.
- The computer is connected to the Access Point's wired or wireless LAN.

To install the LG Access Point Manager, insert the LG Access Point setup CD in the PC and run **SETUP** (this can be done from the Windows Explorer). Follow the Setup instructions. If you have a previous version of the Access Point Manager, install the Access Point Manager on the same computer folder. The setup process automatically upgrades the existing software and keeps your existing configuration files.

The LG Access Point Manager is included in the LG Access Point kit.

The AP Manager can be used as a setup/configuration tool for new A ccess Points and as a management tool to assist the ongoing management and support of LG wireless LANs.

The LG Access Point Manager has the following features:

• Ability to manage multiple APs remotely, including changing parameters in a wireless network with a single command

- Ability to view AP parameters, such as AP statistics, AP firmware version number, MAC addresses
- Integrity checking for many wireless parameter changes
- Integrated with a BooTP/TFTP application for simple AP firmware upgrades, also called flash upgrades.



#### **3.1 Starting a Configuration Tool**

To modify Access Point parameters after installing the Access Point, you need to use a device connected to the console port or the LG Access Point Manager. The former was explained in the above chapter. The following sections describe how to configure the Access Point using Access Point Manager tool.

If you have installed the LG Access Point Manager on a computer, select:

#### $Program Files \rightarrow LG \ Electronics \rightarrow A \ P \ Manager \rightarrow Access Point Manager.exe$

Or you can simply click the AccessPointManager icon on the windows screen.

Access Point Manager	_ 🗆 X
System	
Configuration Diagnosis SF/W Upgrade Potail Opti	ions
	Telekara Telekarang
Туре	
IP Address	
SSID	
Default Channel	
Slave M	
Ethernei	
AP's IP Address 211.189.201.250	
WEP Exc.	***
WEP Geni CONNECT CANCEL	** **
Passphrase key a ** **	** ** **
WEP Default Key Key 4	** ** **
Link Quality	
Signal Strength	
Apply Changes Undo Changes	

The program starts with the following screen.



#### **Access Point Connection**

All the Access Points of LG Electronics Inc. have the same default IP address; 211.189.201.251.

If you install the Access Point for the first time, you should type LG Access Point's default IP on the above IP address input dialog box and then press **CONNECT** button.

If the Access Point has no problem and wire/wireless link connected without problem, A dialog box pop up that the Access Point Manager program connected to the Access Point addressed by IP.



Otherwise, If the Access Point Manager program cannot find the Access Point then following message is displayed and stop search process.



If the Access Point connection fails, verify that you have correctly installed the AP. If the AP still fails to connect, refer to troubleshooting chapter.



#### Access Point Configuration Window

Once, the Access Point Manager program successfully connected to an Access Point, all the configuration information of it are displayed Access Point Manager program's configuration tab window.

Access Point Manager		
Zysiem	nosis 📑 F/W Up	ograde 📝 Detail Options
A FOR ALL AND A STATE AND A	oflakini Antira Kusellakini A	an ana ing kalang ang kang na kang ang
Туре		Access Point 💽
IP Address		211.189.201.250
SSID		AP
Default Channel		1 🔹
Slave Mac Address		**:**:**:**
Ethernet Mac Addr	ess	00:04:47:d0:10:16
WEP	Disabled	
WEP Exclude	FALSE	- Key 1 ** ** ** ** **
WEP Generation	PassPhrase •	- Key 2 ** ** ** ** **
Passphrase		Key 3 ** ** ** ** **
WEP Default Key		
Link Quality Signal Strength		
Apply	Changes	Undo Changes

- **Type:**LG's Access Point has multiple functions; Wireless LAN Access Point, Wireless LAN Bridge for point-to-point transmission. So, this dialog box displays current function mode. Default type value is Access Point mode.
- IP Adfffdress: This field allows the assignment or change of the Internet Protocol (IP) address of a station. The significance of such a change depends on whether or not



DHCP is enabled for the network. If DHCP is not enabled, this field is the IP address. If DHCP is enabled, this field will only provide the IP address if no DHCP server responds with an IP address for the Access Point.

LG's Access Point has a default IP address - **100.100.100.100**. It is highly recommended that you change the IP address from the default only if you do not use DHCP server. You should not use the default IP address except for the first Access Point setup.

- **SSID**: The SSID is the network name for your Access Point. All Access Points on the same LAN must be set with the same SSID in order to support inter-cell roaming. If the Access Point is configured to communicate with wireless clients and the Secure Access parameter is enabled, each client must be configured with the same SSID. If Secure Access is not enabled, clients can be configured with the Access Point's wireless network name, **ANY** (all uppercase), or keep the Wireless Network Name field blank.
- **Default Channel:** The channel sets the center frequency of the Access Point. In a LAN-to-LAN configuration, the Access Points need to be set to the same channel. In a wireless client configuration with multiple Access Points, adjacent Access Points should be set to different channels that are at least 5 channels apart recommended. For example, in a configuration with 3 A ccess Points, set the channels to 1, 6, and 11. Note that some countries only support a limited number of channels. Refer to the Appendix Channel section. The Access Point does not allow you to set channels outside your country's band.

Wireless clients with LG PC/PCI Cards automatically switch to the Access Point's channel when roaming between Access Points in a wireless network.

- Slave Mac Address: When the Access Point functions as a wireless LAN bridge master, it can define the slave bridge's MAC address.
- Ethernet Mac Address: The Media Access Control (MAC) address is a unique serial number assigned to a device by the LG Electronics.
- WEP: WEP stands for Wired Equivalent Privacy. WEP is an encryption scheme that



provides the secure wireless data communications to the users. WEP uses a 64bit-key or 128bit-key to control the network access. In order to do secure communication over the wireless LAN network, enable WEP function. Use this setting to choose whether clients must use data encryption when communicating with this Access Point.

- WEP Exclude: WEP Exclude option makes the Access Point service a client that does not use WEP function.
- WEP Generation: There are two ways to generate the WEP key. One is by entering any text in the Passphrase. The other way is by entering Key value directly from the keyboard. In this case, you can insert any character string.
- Passphrase : This field allows you to enter any character string to generate Key value.
- Key 1, 2, 3 and 4: These fields allow you to enter the WEP keys. Type ten hexadecimal digits (any combination of 0-9, a-f, or A-F) for 64-bit WEP keys. To protect WEP key security, existing WEP keys do not appear in the entry fields. You can write over existing keys, but you cannot edit or delete them.

# Caution

The WEP keys for your network must be set up exactly the same on your Access Points and your PC cards. The same value must be assigned to Key 1 on both the Access Point and the PC cards, the same value must be assigned to Key 2 on both the Access Point and the PC cards, and so on, for all four WEP keys. For example, if you set WEP Key 3 on your Access Point to 0987654321 and select it as the active key, you must also set WEP Key 3 on the PC cards to the same value and select Key 3 as the active key.

• WEP Default Key. You can choose one of four WEP Keys that have been generated above step.



- Link Quality: When the Access Point functions as a wireless LAN bridge, it shows link quality between Master Bridge and Slave Bridge
- Signal Strength: When the Access Point functions as a wireless LAN bridge, it shows signal strength between Master Bridge and Slave Bridge
- Apply Changes: After entering new values for settings, click Apply Changes button to activate the new settings.
- Undo Changes: If you want to restore Access Point configuration, press this button.



#### Terminal Window for Diagnosis

The Diagnosis Tab provides the same function as terminal emulator programs, just like HyperTerminal program explained above section.

And you can do same things as you use terminal program. Refer above **Open Terminal Program** section.





## Firmware Upgrade Window

Use this page to simultaneously update the Access Point's system firmware via your local disk or Internet. After making firmware updates on this page, the Access Point will automatically be rebooted to activate the new firmware.

Before you update Access Point's firmware, you could check current Access Point's firmware version through the F/W Upgrade window.

O Access Point Manager		
System		
🖉 Configuration 🛛 🚭 Diagnosis	🕏 F/W Upgrade 🏼 🖉 Detail O	ptions
Firmware Version Information		ng series and series and
Model Number	AAP-1100E	
Version	1.4	
Date	Dec 11 2000	
Tinternet Local I	Disk	Default URL
<b>O</b> Internet	Local Disk	Access Point
Start	Stop	

The firmware can be updated through two ways; one is via Internet and the other is via local disk or file server.



# Firmware Upgrade Via Internet

In order to upgrade Access Point firmware via Internet, click the **Internet** selection button. If you know an URL address that supply Access Point's latest firmware version then enter the address in the dialog box. Otherwise click **Default URL** button. The Default URL addresses LG Electronics Internet homepage that supports latest Access Point firmware version.

If you have defined URL address, press **Start** button so that the firmware can be transferred to your local disk (Program File  $\rightarrow$  LG Electronics  $\rightarrow$  AP Manager). During the firmware down load, if there is an error or file transfer failed then an error message will be displayed.

Firmware Upgra	ide			
📕 Internet	📕 Local	Disk		Default URL
Downloading	firmware from	the internet.	(3953 <b>0</b> 8 By1	tes)
				-
Internet	<mark>65%</mark>			ACCESS POINC
	Start		tickin: (1995) Stop	1

After complete the firmware downloading, the Manager performs Access Point firmware upgrade process. This process can be monitored just like as firmware download process.





If the firmware download processes finished successfully, download completed message is displayed and then Access Point Manager program tries to make a new connection with the Access Point. Meanwhile, the Access Point that have received new firmware version go on self restarts process.



Restarting Access Point...

Firmware Upgrade Via Local Disk

In order to upgrade Access Point firmware via local disk, click the Local Disk button. In



order to use this option, you should have latest firmware version in your local disk already. After you click **Browse** button, select the firmware that you want to update. In this time, you should take special attention in opening file so that not to open wrong file or firmware version.

Firmware Upgrade			
Internet	🔽 Local Disk	Browse	
la f			

Open	<u>? ×</u>
Look in: 🔄 Download	
AP_Rom.elf	
File <u>n</u> ame: <b>*</b> .elf	<u>O</u> pen
Files of type: Firmware File (*.elf)	▼ Cancel
The second cost	

After confirm the file name, click the **Start** button. The other processes from this stage are the same as those of the Internet.



#### Access Point Detail Control

These windows is provided for wireless LAN expert only, so if you does not have deep information about wireless LAN air interface specifications, do not change default options. More detail information about how to change detail configuration will be explained in Access Point Management section.

V Access Point Manager System	
<b><i>#</i></b> Configuration <b>∂</b> Diagnosis	📑 F/W Upgrade 🎽 Detail Options
anarati Canatan Ang ang ang ang akang ang Tang akang	
Beacon Period	189
DTIM Period	3
CFP Pollable	FALSE
CFP Poll REQ	FALSE
CFP Period	3
CFP Max Duration	188
Probe Delay	188
Basic Rate 1	2
Basic Rate 2	4
Operational Rate 1	real production of the second s
Operational Rate 2	4
Operational Rate 3	<mark>11</mark>
Operational Rate 4	22
Apply Change	es Undo Changes

- Beacon Period: The amount of time between beacons.
- DTIM Period:



#### Other items will be explained later vision of this document 3.2 Setting Bridge Mode

You can connect two separate LANs over a wireless link by configuring two LG Access Points to communicate with each other. This is called a LAN-to-LAN connection. Two APs in different buildings using an outdoor antenna to connect the LANs in those buildings can be deployed.

To configure two APs to communicate with each other in a LAN-to-LAN configuration, perform the following tasks:

- Get the wireless MAC address of the remote AP. You can see the wireless address via the AP Manager or console device, as described in "Access Point Configuration Window" section. The wireless MAC address is NOT the same as the wired MAC address printed on the front of the AP.
- **2)** Set the Bridge Mode to LAN-to-LAN, as described in above "Access Point Configuration Window section's Type item.
- **3)** Make sure that the APs use the same channel. To change the AP channel, see "Access Point Configuration Window" section.

The AP provides the following bridging services:

• Store - and - forward capability

The AP receives, checks, and transmits frames to other LANs, enabling the configuration of extended LANs.

• Frame filtering based on address

Using the address database and the source and destination addresses from incoming frames, the AP isolates the traffic that *should not be allowed* on other LANs. This action reduces the total data traffic on an extended LAN by not forwarding the packets that have local destination addresses or packets that are not allowed to forward. This increases bandwidth efficiency.



• Data Link layer relay

The AP operates at the Data Link layer of the Open System Interconnection (OSI) model. Operation at this layer makes the AP transparent to the protocols that use the LAN connectivity service. This protocol transparency is a key factor in the extended LAN service.



# Chapter 4 Troubleshooting

T.B.D.



## Appendix

#### Appendix A Cell Planning (Radio Range)

This section provides general guidelines on factors that influence network performance

#### Cell Site Survey

Because of differences in component configuration, placement and physical environment, every network application is a unique installation. Before installing the system, users should perform a site survey to determine the optimum utilization of networking components and to maximize range, coverage and network performance. Here are some operating and environmental conditions you should consider:

#### Data Rate s

Radio signal sensitivity and range are inversely proportional to data bit rates. The maximum radio range is achieved at the lowest workable data rate. There will be a decrease in receiver threshold sensitivity as the radio data rate increases.

#### Antenna Type and Placement (PCI card only)

Proper antenna configuration is a critical factor in maximizing radio range. As a general guide, range increases in proportion to antenna height. For a detailed explanation of antenna types and configurations along with guidelines on selecting antennas for specific environments, see the documentation that comes with your antenna.

#### Physical Environments

Clear or open areas provide better radio range than closed or filled areas. Also, the less cluttered the work environment, the greater the range.

#### Obstructions

A physical obstruction such as metal shelving or a steel pillar can hinder the performance of the client adapter. Avoid locating the computing device in a location where there is a metal barrier between the sending and receiving antennas.

#### Building Materials



Radio penetration is greatly influenced by the building material used in construction. For example, drywall construction allows greater range than concrete blocks. Metal or steel construction is a barrier to radio signals.

#### **Enhancing Coverage**

The system architecture options of the wireless station and LG Access Points provide for a variety of coverage alternatives and flexibility. The system can be designed to provide a wide coverage area with minimal overlap or coverage with heavy overlap. The latter improves system performance and protection against downtime in the event of a component failure. By arranging the LG Access Points so the overlap in coverage area is minimized, a large area can be covered with minimal system cost. The total bandwidth available to each mobile station will depend on the amount of data each mobile station desires to transfer and the number of stations located in each cell. Seamless roaming is supported as a mobile station moves in and out of range of each LG Access Point, thereby maintaining a constant connection to the wired LAN. Each device in the radio network must be configured with the same Service Set Identifier (SSID) to provide the roaming capability. Multiple systems can operate in the same vicinity. The architecture provides multiple channels, which can coexist in the same area with virtually no interference to each other. In this mode, each system must be configured with different Service Set Identifiers (SSID) and different channels, which prevent clients from roaming to LG Access Points of a different wireless system.



# Appendix B Technical Specifications

#### Functional Specification

Item	Function	
Configuration and setup	. Local monitor	
	. Access Point Manager	
Modes	. Access Point	
	. Wireless LAN Bridge	
Status Display	Power, Air Link Status, Wire Link status	
Software Upgradeable	Via Access Point Manager or local monitor	
Security	WEP 64 bit standard, upgradeable to 128 bit	
Approval	FCC (in processing)	
Max. No of Clients per AP	255	



#### Electrical/Radio Specifications

Item	Specification	Description		
Compliance	IEEE802.11b			
Radio Type	Direct Sequence Spread-Spectrum (DSSS)	2.4 GHz ISM Band		
Operating Frequency	2400-2483.5 MHz	North American, ETSI, and Japan channel coverage, factory configurable		
Danga	Depending on data rate	Accurate values must be calculated fo		
	and environment.	specific installation.		
Data Rate	1, 2, 5,5 or 11Mbps	Dynamic rate selection based on radio medium quality.		
FCC ID		FCC approval		
Number of Channels	Max 13	Refer Appendix CHANNEL		
Channeling	5 MHz increments	Programmable for IEEE 802.11b		
Type of Modulation	BPSK 1 Mbit/s QPSK 2 Mbit/s CCK 5 5 and 11 Mbits/s	Nominal 10 MHz BW (-6 dB)		
Receiver sensitivity	-87 dBm @ 1 Mbps -85 dBm @ 2 Mbps -84 dBm @ 5.5 Mbps -81 dBm @ 11 Mbps			
Wired LAN Interface	10Base -T	RJ45 Connector		
Serial Interface	RS-232 @ 19.2Kbps	DB-9 female		
Power Consumption	4.5W @ 20°C			
Power Supply	1.5A DC Input	100-240VAC, 60Hz 5V VDC		
Dimension	190w x 148d x 1.6h	MM		
Weight	216g	Without antenna		
Operating Temperature	0°C ~ +55 <i>°</i> C			
Storage Temperature	-30°C ~ +80 ℃			
Operating Humidity	10% ~ 90%	Non-condensing		



#### Appendix C Channel Allocation

The channel identifiers and the channel center frequencies of each 22-MHz-wide channel are shown in the table below, as appropriate for the various areas or regulatory agencies.

Channel	Contor	Regulatory Domains				
Identifier	Frequency	North America	ETSI/ korea	Spain	France	Japan
1	2412MHz	Ö	Ö	-	-	Ö
2	2417MHz	Ö	Ö	_	_	Ö
3	2422MHz	Ö	Ö	_	_	Ö
4	2427MHz	Ö	Ö	_	-	Ö
5	2432MHz	Ö	Ö	_	_	Ö
6	2437MHz	Ö	Ö	_	_	Ö
7	2442MHz	Ö	Ö	_	_	Ö
8	2447MHz	Ö	Ö	_	_	Ö
9	2452MHz	Ö	Ö	_	_	Ö
10	2457MHz	Ö	Ö	Ö	Ö	Ö
11	2462MHz	Ö	Ö	Ö	Ö	Ö
12	2467MHz	_	Ö	_	Ö	Ö
13	2472MHz	_	Ö	_	Ö	Ö
14	2484MHz	_	_	_	_	Ö