# GL2411EU-0A <u>USB</u> ADAPTER

Version: 1.0 Date: 2001/5/04

#### **Federal Communications Commission Statement**

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

This device may not cause harmful interference.

This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy. If this equipment is not installed and used in accordance with the manufacturer's instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by during the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

The use of shielded cables for connection of the monitor to the graphics card is required to assure compliance with FCC regulations. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

#### Manufacturer's Disclaimer Statement

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# Section 1 About GL2411EU-0A USB ADAPTER CARD

### 1-1 Introduction

The GL2411EU-0A (11 Mbps WLAN USB ADAPTER) is a long-range, high performance LAN product, which provides the connectivity with the access point to a 2,4 GHz RF network and bridges to an Ethernet backbone. The design of this product is based on AT76C503A (bridge-on-a-chip) module, a highly integrated ASIC designed to combine legacy LANs with wireless LANs. The GL2411EU-0A Wireless USB ADAPTER supports an outside-the-box LAN connection for USB-enabled PCs with excellent levels of security, robustness and roaming features required for you business with a data rate up to 11Mbps. In compatibility with USB specification 1.1, this USB adapter device also provides energy-saving suspend mode and resume operations. It is a real plug-and-play, Hot-swapping and simple test installation device with the support of full Microsoft network security.

#### 1-2 Features

- IEEE 802.11b Direct Sequence high data rate compatible
- Glueless connection to Intersil PRISMII Direct Sequence Spread Spectrum (DSSS) radio chip set. Able to communicate also with other DSSS radios
- Supports 11 Mbps rates with automatic fallback to 5.5, 2 and 1 Mbps
- Advanced Power Management for power saving mode
- External Dipole antenna to increase the transmission power and receiving sensitivity
- Plug-and-Play installation
- WEP encryption/decryption is accomplished on the fly. 64/128 bit
- Glueless SRAM, Flash interface for data buffering and program storage, supporting up to 16 MB of memory

# 1-3 Applications

The Serial of LAN products offer a fast, reliable, cost-effective solution, allowing clients to wirelessly access the network in applications such as following:

#### 1. Remote access to corporate network information

E-mail, file transfer and terminal emulation

#### 2. Difficult-to-wire environments

Historical or old buildings, asbestos installations, and open area where wiring is difficult to employ

### 3. Frequently changing environments

Retailers, manufacturers and banks who frequently rearrange the workplace and change location

### 4. Temporary LANs for special projects or peak time

Trade shows, exhibitions and construction sites need temporary setup for a short time period. Retailers, airlines and shipping companies need additional workstations for a peak period. Auditors require workgroups at customer sites.

#### 5. Access to database for mobile workers

Doctors, nurses, retailers, white-collar workers need access to database while being mobile in the hospital, retail store or office campus.

#### 6. SOHO (Small Office and Home Office) users

SOHO users need easy and quick installation of a small computer network.

# 1-4 Product Kit

<b>♦</b>	<b>GL2411EU-0A</b> x 1
<b>♦</b>	Antenna (fixed)x 1
<b>♦</b>	GL2411EU-0A Driver utility Disk (2pcs)x 1
<b>*</b>	USB cablex 1

If any of the listed items are not included or found damaged, please contact your local dealer.

# Section 2 GL2411EU-0A Hardware Installation

# 2-1 Equipment Requirement

Installation of GL2411EU-0A requires

One PC with USB version 1.1 compliant interface

Windows <sup>®</sup> 98, ME, 2000 OS Software CD, as Windows 95/NT do not support USB.

500 Kbytes free disk space for utility and driver installation

# 2-2 GL2411EU-0A Hardware Installation

To install the wireless USB ADAPTER, please connect one end of the USB cable to the device card first. Then connect the other end of USB cable to the USB port on the your desktop or laptop. The power LED should light up in green when the PC is on.

Adjust the direction of the antenna placement to improve the GL2411EU-0A's performance. Try to place the antenna in the position which can have the good connection to Access point. Normally, the higher you place the antenna, the better the performance will be.

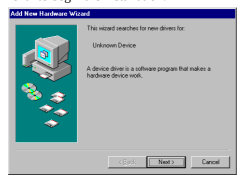
# 2-3 GL2411EU-0A Software Limitation

Please note that Windows 95 / NT do not support USB. Before installing the USB Adapter, please check that your desktop or laptop is equipped with the Windows 98, ME or 2000 OS.

# **Section 3 Software Installation And Configuration**

# 3-1 Installing GL2411EU-0A USB Driver

- 1. Ensure you have followed the procedure as described in the previous section to finish hardware installation. Plug the two sides of the USB cable into the USB slots of Wireless USB Adapter and your PC.
- 2. The Windows<sup>®</sup> will automatically detect the Wireless USB Adapter and prompt you to install the necessary driver. Please make sure that the Setup Utility Driver Disk No. 2 is inserted into your Floppy and click "Next" to begin the installation.



3. Select "Search for the best driver for your device..." and click "Next".



4. Select "Floppy disk driver" and "Specify a location" and click "Browse". On the windows information dialog, double-click the "D:\USB Wireless\Driver" folder icon from the list and the Windows® will automatically enter the path. Then click "Next".



5. The Windows® will then acknowledge that it has found the appropriate driver and click "Next".



6. Windows® will install the driver and finish the installing.



7. After Windows has finished installing the appropriate files and will ask you to restart your computer. Please just click "Yes".



# 3-2 Installing GL2411EU-0A USB Utility

To setup the utility, please click the "Start" icon and then "Run".

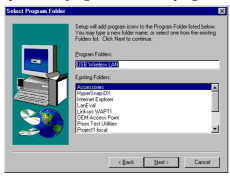
1. Please type "A:\Setup.exe." or use browse the file in the dialog box. Then click "OK" to start the setup.



2. Please click "Next" for further running.



3. Setup will add program icon to the program folder shown as blow, then click "Next" for further setup.



4. After the installation of utility, please click "Finish".

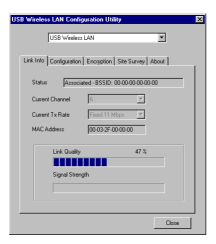


5. After the installation of utility, please click "Finish".



# 3-3 Configuring GL2411EU-0A USB Adapter

- 1. Click "Start" then, "Program" folder, you will find icon, please press icon "Wireless USB LAN" to execute program.
- 2. **The "Link Info" Tab**, it will show the Wireless Network USB Adapter current connection. Click OK to "Close" to close the Configuration Utility.



3. The "Configuration" Tab, you can change SSID, Transfer Rate, Channel and Power saving Mode.



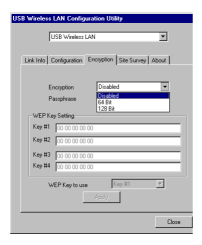
**SSID:** The SSID is the name shared among all points in a wireless network system. The SSID must be identical with the Access Point in a "Infrastructure" mode. If choosing "Ad Hoc", all clients should share all the same SSID name. After changing, please click "Apply" button for setup.

**Channel:** The value of channel can be selected from channel 1 to 11 for the FCC domain and between channels 1 to 13 for ETSI domain.

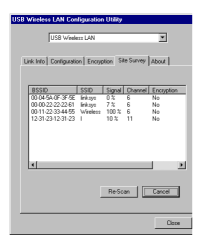
**Power Saving Mode:** "Disabled" is for uninterrupted data communication and for selecting "Enable" the Wireless USB Adapter will enter into sleep mode.

If you had changed any configuration, please click "Apply" Button.

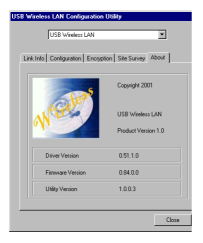
4. **The "Encryption" Tab**, .under the drop box the user can select to have WEP Encryption Disabled, 64 bit or 128 bit.



5. **The "Site Survey" Tab**, by clicking this tab, the list will be shown for the available Access Point and their features. You can click the desired associated Access Point, then click "Connect" for the connection or "Rescan" to view more Access Point. Click "Close" to close this option.



6. **The "About" Tab,** is to show the copyright and version information about the driver, utility and firmware.



# **Appendix A Network Configuration**

# **A-1 Network Topology**

### **Ad-Hoc Mode**

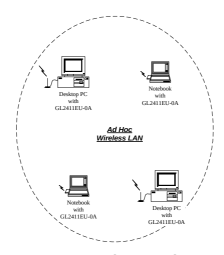


Fig. 1 - Ad-Hoc Wireless LAN

An Ad-Hoc wireless LAN is a group of computers, each equipped with one LAN adapter, connected as an independent wireless LAN. Computers in a specific Ad-Hoc wireless LAN must be configured at the same radio channel and ESSID.

Ad-Hoc wireless LAN is applicable at a departmental scale for a branch or SOHO operation.

# Infrastructure

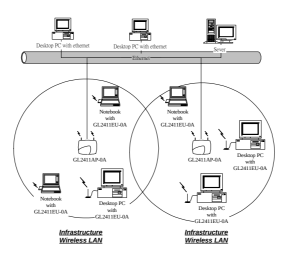


Fig. 2 An Example of Infrastructure Wireless LAN

Access Point provides access to a wired LAN for wireless workstations. An integrated wireless and wired LAN is called an Infrastructure configuration. A group of LAN PC users and an Access Point construct a Basic Service Set (BSS). Each LAN PC in the BSS can talk to any computer in the wired LAN infrastructure via the Access Point.

Infrastructure configuration not only extends the accessibility of a LAN PC to the wired LAN, but also doubles the effective wireless transmission range for 2 LAN PCs. Since the Access Point is able to forward data within its BSS, the effective transmission range in an infrastructure LAN is **doubled**. BSS ID is, in essence, the ID of each independent Access Point. All LAN PCs configured without roaming options in the independent BSS must be configured with the BSS ID of the Access Point. Infrastructure is applicable in an enterprise scale for wireless access to central databases, or wireless access for mobile workers.

# A-2 Roaming

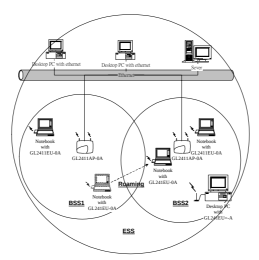


Fig. 3 Roaming in an Extended Service Set (ESS)

An Infrastructure configuration also supports roaming capability for mobile workers. More than one BSS can be configured to be an Extended Service Set (ESS). On account of a continuous connection to the network, users **within an ESS** can roam freely. All LAN PCs and Access Points within one ESS must be configured with the same ESS ID and at the same radio channel.

# **Appendix B** Glossary

**Access Point** — An internetworking device that seamlessly connects wired and wireless networks.

**Ad-Hoc** — An Ad-Hoc wireless LAN is a group of computers each with LAN adapters, connected as an independent wireless LAN.

**Authentication Type** — Indication of an authentication algorithm which can be supported by this node:

- 1. Open System: Open System authentication is the simplest of the available authentication algorithms. Essentially it is a null authentication algorithm. Any station that requests authentication with this algorithm may become authenticated if dot11AuthenticationType at the recipient station is set to Open System authentication.
- 2. Shared Key: Shared Key authentication supports authentication of STAs as either a member of those who know a shared secret key or a member of those who do not.

Open System authentication is the default authentication algorithm.

**Backbone** — The core infrastructure of a network. The portion of the network transports information from one central location to another central location where it is unloaded onto a local system.

**Basic Rate** — the data rate of the AP with the value 1,2,5.5 or 11 Mbps for your selection.

**Bridge** — An internetworking function that incorporates the lowest 2 layers of the OSI network protocol model.

**BSS** — BSS stands for "Basic Service Set". It is an Access Point and all the LAN PCs that associated with it.

**Channel** — The AP and the with it associated stations will work in this channel. You must set the channel by consulting Appendix B from violating the Specifications.

**DSSS** — direct sequence spread spectrum

**ESS** — ESS stands for "Extended Service Set". More than one BSS is configured to become Extended Service Set. LAN mobile users can roam between different BSSs in an ESS.

 $\pmb{\mathsf{ESSID}}$  — In infrastructure association , the stations will link to the AP with the same ESSID as they have.

**Ethernet** — A popular local area data communications network, originally developed by Xerox Corp., that accepts transmission from computers and terminals. Ethernet operates on a 10 Mbps baseband transmission rate, using a shielded coaxial cable or over shielded twisted pair telephone wire.

Ethernet IP Address and SubMask — Please setup them to match your network environment.

For example: If your IP address is 192.168.99.127 and your SubMask is 255.255.255.0. Please set the IP address of the AP to 192.168.99.xx which will not have conflict with other IP address

and set the SubMask of the AP to 255.255.255.0.

**Ethernet Mac Address** — Don't change it, as this will disable the AP.

**Infrastructure** — An integrated wireless and wired LAN is called an Infrastructure configuration.

**PLCP** — physical layer convergence protocol

**PPDU** — PLCP protocol data unit

**Preamble Type** — During transmission, the PSDU shall be appended to a PLCP preamble and header to create the PPDU. Two different preambles and headers are defined: the mandatory supported long preamble and header which interoperates with the current 1 and 2 Mbit/s DSSS specification as described in IEEE Std 802.11-1999, and an optional short preamble and header. At the receiver, the PLCP preamble and header are processed to aid in demodulation and delivery of the PSDU. The optional short preamble and header is intended for application where maximum throughput is desired and interoperability with legacy and non short preamble capable equipment is not consideration. That is, it is expected to be used only in networks of like equipment that can all handle the optional mode. (IEEE 802.11b standard)

**PSDU** — PLCP service data unit

**Roaming** — A LAN mobile user moves around an ESS and enjoys a continuous connection to the Infrastructure network.

**RTS Threshold** — Transmitters contending for the medium may not be aware of each other. RTS/CTS mechanism can solve this "Hidden Node Problem". If the packet size is smaller than the preset RTS Threshold size, the RTS/CTS mechanism will NOT be enabled.

**WEP** — Wired Equivalent Privacy (WEP) is an encryption scheme used to protect wireless data communication. To enable the icon will prevent other stations without the same WEP key from linking with the AP.