User Manual



Version 1.0 - Sep 2000

Federal Communication Commission Interference Statement

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 and, if not installed and used in accordance with the instructions, 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 turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into 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.

FCC Caution: To assure continued compliance, (example - use only shielded interface cables when connecting to computer or peripheral devices). Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Responsible Party: Synnex Co;LTD.

3797 Spinnaker Ct. Fremont, CA 9453 Jim Nguyen

Fax No: 510-668-3602 Telephone No: 510-656-3333

Email Address: jimn@synnex.com

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with the minimum distance between your body and the antenna as shown in the table below:

1. Contents

1	Contents	3
2	Introduction	4
3	Wireless LAN Basics	6
4.	Installation for Windows 95 (OSR2)/98	7
	4.1 Installation Overview	8
	4.2. Installation Procedure of WL-280 USB WLAN	
Car	d9	
5.	Configuration Utilit	.11
6.	Troubleshooting	.18
7.	Technical specifications of WL-280	19

2. Introduction

Thank you for purchasing your Wireless LAN, WL-280 USB WLAN Card. This manual will assist you with the installation procedure.

The package you have received should contain the following items:

- WL-280 USB WLAN Card
- User manual
- Diskette containing Wireless LAN Management utility and drivers
 Note: if anything is missing, please contact your vendor

The diskette contains the drivers and the program **Gtutil** that is used for managing the WL-280 USB Card and establishing the wireless connection with your Local Area Network.

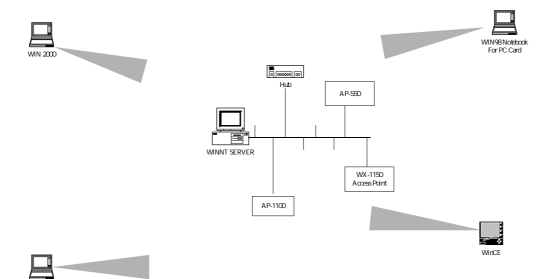
3. Wireless LAN Basics

Wireless LAN (Local Area Networks) systems offer a great number of advantages over a traditional, wired system. Wireless LANs (WLANs) are more flexible, easier to setup and manage and often more cost effective than their wired equivalence.

Using radio frequency (RF) technology, 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.

With wireless LANs, users can access shared information without looking for a place to plug in and network managers can set up or augment networks without installing or moving wires. Wireless LANs offer the following productivity, convenience and cost advantages over traditional wired networks:

- Mobility Wireless LAN systems can provide LAN users with access to real-time information anywhere in their organization. This mobility supports productivity and service opportunities not possible with wired networks.
- Installation Speed and Simplicity Installing a wireless LAN system can be fast and easy and can eliminate the need to pull cable through walls and ceilings.
- Installation Flexibility Wireless technology allows the network to go where wires cannot go.
- Reduced Cost-of-Ownership While the initial investment required for wireless LAN hardware might be higher than the cost of wired LAN hardware, overall installation expenses and life-cycle costs will be significantly lower. Long-term cost benefits are greatest in dynamic environments requiring frequent moves, adds, and changes.
- Scalability Wireless LAN systems can be configured in a variety of topologies to meet the needs
 of specific applications and installations. Configurations are easily changed and range from peerto-peer networks suitable for a small number of users to full infrastructure networks of thousands
 of users that allows roaming over a broad area.



4. Installation for Windows 98/2000

The following section will assist you to in installing wireless LAN Adapter successfully. You will first install software (driver) and then insert the WL-280 wireless LAN card, and finally set the network properties to accommodate resource sharing and select the type of wireless network that you wish to install. The WL-280 can easily be installed and used, without bothering to connect cables for keeping your computer to use network resources, as in case of wired LAN.

4.1. Installation Overview

Here are some steps you will perform in establishing your wireless network connection:

- Install the Access Point at first. AP is needed in case of Infrastructure network mode.
- Install the software using the Installation Diskette.
- Install the Wireless LAN Card (WL-280).
- Install the network protocol(s) required to communicate on your network. Most likely you will need the TCP/IP protocol.

4.2. Installation Procedure of WL-280 USB WLAN Card

Please follow the following steps one by one in order to install the USB card successfully.

- 1. Power on your computer and allow Windows 98/2000 to load fully.
- 2. Insert the given Installation Diskette and then click on the A:\disk1\ setup.exe.
- 3. Accept the license agreement.
- 4. Give the path of the destination folder. To set the path of your choice click on **Browse** and then click **Next**.
- 5. It takes a few seconds for copying the utility files and then click on **Finish** to complete the installation.
- 3. Insert the WL-280 USB Card into USB slot, windows will then prompt the required driver
- '. Locate the driver path Ex. A:\ and install the driver
- 3. Restart the PC and Click on the Control Panel
- 3. Check for the GEMTEK 11Mbps Wireless USB LAN Card by right clicking on My Computer using the mouse. Select the Device manager and then Network Adapters. If you find the Yellow (?) sign on the adapter, it shows the installation is not successful. Select the adapter and click on Remove. Restart your computer after uninstalling the driver to make the changes effective. And refer to manual.
- 0. Right click on the **Network Neighborhood** using the mouse.
- 1. Select **Properties** from the pop up menu. The network box appears and you see three main tables: **Configuration**, **Identification**, and **Access Control**.
- 2. Click on the **Configuration** tab and then click on the **Add** button. Select Network Component Type box appears. Click on the **Protocol** the click the **Add** button.
- 3. Select Network Protocols box appears. From the list of manufactures, click on **Microsoft**. From the list of network protocols list, select **NetBEUI**, then click **OK**.
- 4. The **NetBEUI** protocol is now installed. After clicking on **OK** return back to Network Component Type box.
- 5. Repeat the step 15 and 16 to add IPX/SPX protocol.
- 6. Repeat the step 15 and 16 to add TCP/IP protocol.
- 7. Click on the TCP/IP option for setting the IP address for your computer. You can select either Static or DHCP setting. If you use the static IP setup then enter the IP value, Subnet masking, DNS, Domain/ Workgroup name, and Gateway Address values. After setting these parameter appropriately, click OK to return to Network Component Type and you can select the File and Printer Sharing options as well as the Access to your computer bu other users connected to that network by setting the computer sharing options. Click on OK.



8. Screen message do want to restart your Computer will pop up. Select Yes. It will shut down your

5. Configuration Utility

GemTek Inc USB Card Wireless LAN adapter (GemTek NIC) uses his own management software. All functions controlled by user are provided by this application. Usually this application starts automatically, Use Start, Programs, GemTek Wireless LAN to start the Manager application.

A new icon - should appear in your Icon tray. If the icon is marked with a red "X", it means that GemTek NIC configuration is invalid or incomplete. Sometimes icon can be colored in red. This can happen when driver is in Pseudo BSS mode, and the radio channel, which is used for communication is defined incorrectly.



Figure 1 Icon tray with a new icon



Figure 2: Error Icon

Double clicking on that icon will show you the screen as shown below.

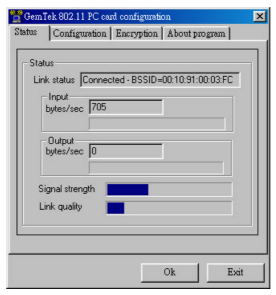


Figure 3 Management window with "Status" tab open

User can navigate through "sheets", by clicking or tapping them with a stylus. "OK" button will minimize window, and "Exit" (or X button) will close application. Here we explain the use and meanings of the various screen messages.

The first three fields show your wireless network card state.

Link status – indicates link accessibility. There are several values, that can be shown in this part of the window:

- **Connected BSSID=...** normal flow of operation in Infrastructure mode. The PC is connected to access point. **BSSID** is shown in the form of hex digits. Networking is available.
- **No status...** the manager is retrieving information from the driver. If this text box value stays more than several seconds, it means that there are no access points or other workstations (if communicating in AdHoc mode), or that the GemTek NIC card is plugged out of PC.
- **Scanning for access point** driver scans wireless network searching for available access point in Infrastructure mode.
- **Disabled or disconnected** . If this text box value stays more than several seconds, it means that there are no access points or other workstations (if communicating in Pseudo BSS mode), or that the GemTek NIC card is plugged out of PC.
- **Undefined** means critical driver error. This error is usually caused by hardware misconfiguration (for example the card with similar chipset inserted in USB Card bay, but not fully compatible with GemTek NIC).

Input bytes/sec – shows the incoming (received) data speed, the progress bar below, means receiver load.

Output bytes/sec – shows the outgoing (sent) data speed, the progress bar below, shows transmitter load.

Signal strength: bar shows signal strength level. The higher blue bar is, the more powerful is radio signal received by Gemtek USB Card. This indicator helps to find the most comfortable antenna/workstation position for quality network operation.

Link quality: The measured signal level gives the overall Link Quality and Connection Status.

"CONFIGURATION" tab

You can change the configuration by clicking on the **Change Configuration**. When you click on the Change Configuration, you see the screen given below.

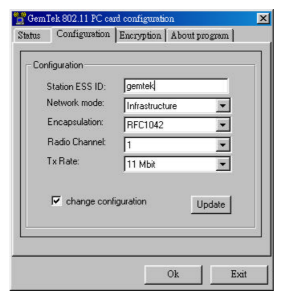


Figure 4 Management window with "Configuration" tab open

Five changeable fields in this field show desired GemTek NIC configuration.

The fields are following:

Station ESS ID Extended Service Set Identifier (Wireless Network Identifier) is the group name that will be shared by every member of your wireless network. You will only be able to connect with an **Access Point**, which has the same **ESS ID**.

Network mode shows one of these network modes:

- Pseudo BSS -this is the 802.11 peer-to-peer mode of operation. In Ad Hoc only one wireless
 "cell" is supported for each different ESS ID. All communication is done from Client to Client
 without the use of an Access Point.
- Infrastructure This mode of operation requires the presence of an 802.11 Access Point. All communication is done via the Access Point, which relays packets to other wireless Clients in the BSS (Basic Service Set) as well as to nodes on a wired network such as Ethernet.

Encapsulation shows one of two different network packet forming modes

- None or Encapsulated This setting takes the entire Ethernet frame, including the Ethernet
 Header, and puts it into an 802.11 frame. This setting is here for compatibility with some older
 802.11 implementations and should not normally be used.
- RFC1042 where the DIX Ethernet frames are converted using SNAP header based on RFC1042. This mode will also convert any RFC1042 SNAP header frames to DIX Ethernet frames before transmission to the Ethernet interface.
- 802.1h where the DIX Ethernet frames are tunneled using a full selective translation table. This
 mode does not convert RFC1042 SNAP header frames to DIX Ethernet before transmission to
 the Ethernet interface

It is required to select encapsulation mode corresponding to the one your access point or other workstations use. If the encapsulation mode is incorrect, the PC will join to access point or will be seen by other workstations, but network operation will not work.

Channel – shows radio channel number used for networking. Only Access Points and Ad Hoc nodes can create a BSS therefore this parameters is not active if Mode is Infrastructure. Infrastructure Client nodes will always go the same channel as their AP. Please see the table for the requirements of different countries and the channel frequency.

TX Rate: The transmission rate at which the data packets are transmitted by the client or AP. You can set this to *Auto select I or 2Mbps, Fixed 1 Mbps, Fixed 2 Mbps, Fixed 5.5 Mbps, Fixed 11 or Full Auto (I to 11 Mbps)*.

<u>Important:</u> You must know the TX Rate that your AP can support. Failure to which may cause the undesired results.

"ENCRYPTION" tab

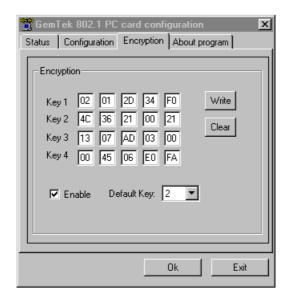


Figure 5 Management window with "Encryption" tab open

You may desire an additional measure of security on your wireless network, which can be achieved by using WEP (Wired Equivalent Privacy) encryption. WEP encrypts each frame transmitted from the radio using one of the Keys entered from this panel.

When an encrypted frame is received it will only be accepted if it decrypts correctly. This will only happen if the receiver has the WEP Key used by the transmitter.

This panel allows the entry of four keys, which can then be written to the driver and registry. Each key must consist of hex digits, it means that only digit 0-9 and letters A-F are valid entries. If entered incorrectly program will not write keys to a driver.

Key 1 - Key 4: These four fields must be used to enter the keys.

Write: This button updates the driver with the four keys displayed in Key1 through Key4. The keys are also written to the registry for permanent storage.

Clear: This button clears all the bytes in the four keys, useful when entering and you wish to start over.

Default Key: This pop-up field defines one of the four keys which will be used by the driver to encrypt frames it will be transmitting. This field does not affect decryption, as the driver can decrypt any frame that it receives which was encrypted with one of the four keys.

Enable: This checkbox enables or disables encryption operation. When it is checked, encryption is enabled, and when unchecked – encryption is disabled. The corresponding action is written to a driver immediately.



Figure 6 Management window with "ABOUT" tab open

About tab shows a software version. Users must use this version number when reporting their problems to tech support.

6. Troubleshooting

To make the installation of Wireless LAN Card more users friendly, we have suggested following the installation steps one by one as listed in the section 4 and section 5. Still you encounter some problems while installing the WLAN Card or you want to confirm whether your card is installed properly or not, we have listed the procedure for checking the various components after you have installed the card. In first part of **Troubleshooting**, we have suggested the users to check the various properties of the card to check the proper installation. In second section, we have listed the various problems that you may encounter during the installation and have also listed the possible solution. Check the first part to guess the probable reason of unsuccessful installation.

7. Technical specifications of WL-280

Hardware compatibility

- IBM-compatible computer with a USB port

Driver support

NDIS 4.0

- Windows 98
- Windows 2000

Standards supported

- IEEE 802.11 standard for Wireless LAN
- All major networking standards (including TCP/IP, IPX)

Environmental

Operating temperature (ambient):

- -10°C to 50°C (Operating),-20 to 70°C (Storing)
- Max . Humidity:95% Non-condensing

Power specifications

Operating voltage:

- +5 V ,+3.3V DC ±5%
- Nominal Temp Range: 17 dBm
- Extended Temp Range: 14 dBm min.
- Transmit Power, 2.7v to 3v: 14 dBm min.

Radio specifications

Range:

- per cell indoors approx. 35-100 meters or more
- per cell outdoors up to 100-300 meters

Frequency range:

2.4-2.4835 GHz, direct sequence spread spectrum

Number of Channels:

- Europe: 13 (3 non-overlapping)
- US: 11 (3 non-overlapping)
- France: 4 (1 non-overlapping)

Antenna system:

- Internal patch antenna supporting diversity.

Mobility:

- Seamless roaming across cell boundaries with handover

Specific features

Supported bit rates:

- 11 Mbps
- 5.5 Mbps
- 1 Mbps
- 2 Mbps

Data encryption:

- 40 bit WEP Encryption, 128-bit key length optional

Utility Software:

Link Config[™] User setup & diagnostics tool

Key Management:

- Automatic Dynamic Key Allocation (ADKA) through public key

Physical Dimensions

- USB Card 102 x 72 x 20 mm
- Weight 750g

		<u>ration</u>
For the following equipment:		
USB WIRELESS LAN CARD		
(Product Name)		
WL-280		
(Model Designation)		
is herewith confirmed to comply with th	e requirements set ou	nt in the Council Directive
on the Approximation of the Laws of the	e Member States rela	ting to Electromagnetic
Compatibility (89/336/EEC), Low-volta	ge Directive (72/23/1	EEC) and the Amendmen
Directive (93/68/EEC). For the evaluation	on regarding the elect	romagnetic compatibility
the following standards were applied:		. 1
ETS 300 328 : Nov. 1996		
ETS 300 328 A1: July 1997		
ETS 300 826 : Nov. 1997		
EN 60950:1992 +A1:1993+A2:19		
(Company Name, Importer)		
(Company Name, Importer) (Company Address, Importer)		
(Company Address, Importer)	Person respons	ible for this declaration:
(Company Address, Importer)	-	ible for this declaration:
(Company Address, Importer) Contact Person for this declaration	T.C. Lin	
(Company Address, Importer) Contact Person for this declaration	T.C. Lin (Name, Surnan	
(Company Address, Importer) Contact Person for this declaration (Name, Surname, Importer)	T.C. Lin (Name, Surnan	ne, Manufacturer) neering Division
	T.C. Lin (Name, Surnan Director/ Engir	ne, Manufacturer) neering Division
(Company Address, Importer) Contact Person for this declaration (Name, Surname, Importer) (Position/Title)	T.C. Lin (Name, Surnan Director/ Engir (Position/Title)	ne, Manufacturer) neering Division re)