

Wireless LAN PC/ISA Card

User's Installation Guide
GemTek WL-201/WL-301

The information in this document is subject to change without notice and should not be construed as a commitment by GemTek Technology Co., Ltd. GemTek Technology assumes no responsibility for any error that may appear in this document.

GemTek is a registered trademark of GemTek Technology Co., Ltd.

The following are trademarked company and their names and products are used in this guild for information purpose only.

PC Card is a trademark of PCMCIA

Windows is a trademark of Microsoft Corporation.

InTalk is trademark of InTalk Inc.

All the other trademarks and registered trademarks are the property of their respective owners.

INFORMATION TO USER FCC REQUIREMENTS

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: 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 or more 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.

Warning:

Changes or modifications not expressly approved by GemTek Technology Co., Ltd. could void the user's authority to operate the equipment.

WL-201/301 Technical Support

Your comments and suggestion help us to improve the quality and usefulness of our documentation, you may response to the following contact e-mail. If you encounter problems when installing or using this product, or would like more information about our other products, you can contact us with the telephone numbers listed below.

Useful information

TEL:886-2-2643-6226

FAX:886-2-2643-6221

E-Mail: Sales@mail.gemtek.com.tw

World Wide Web: <http://www.gemtek.com.tw>

11TH FL. , 181 , Ta-Tung Road , Sec. 1 ,
HsiChih , Taipei Hsien , Taiwan , R.O.C

CONTENTS

Introduction

- wireless PC/ISA Card feature
- system requirement
- product specification
- network system configuration

Hardware Installation

- description
- installation procedure

Software Installation

- description
- installation procedure

Configuration

- description
- network setup

Troubleshooting

- description
- problems solving

Introduction

The GemTek WL-201/301 Wireless Local Area Network (WLAN) PC/ISA Card is a device that provides connectivity between mobile stations in a wireless Local Area Network (LAN). The mobile station can be a portable computer, laptop, notebook computer or Personal Computer that is equipped with a PCMCIA (Personal Computer Memory Card International Association) Type-II /ISA slot.

Additionally, the WLAN PC Card is used with the InTalk Access Point, which is a device that provides wireless bridge function to connect a wireless LAN to a wired Ethernet LAN.

The WL-201 PC/ISA Card combined with PCMCIA adapter and radio frequency transmitter, receiver module in one package, it followed the PCMCIA type-II/ISA bus standard and IEEE802.11 protocol, used direct sequence spread spectrum technology, the wireless PC/ISA card bring the benefit of LAN connectivity without wire for mobile stations.

Wireless PC/ISA card feature:

The GemTek WL-201/301 wireless PC card supports industry standard IEEE802.11 and PCMCIA type-II/ISA. In addition, the wireless PC/ISA card provides:

- Direct sequence spread spectrum technology
- Multi-channel frequency selection from 2.4GHz to 2.4835GHz
- 2Mbps data rate
- Working in Win98/95, NT4.0
- Typical RF output +18dBm
- Wide coverage range up to 600ft in free space
- Complies with FCC (U.S.) and ISC (Canadian) regulation
- Integration package.

System requirement:

Installation of the GemTek WL-201/301 PC/ISA card requires:

- Computer with PCMCIA type-II slot/ISA slot
- WIN95/WIN98 or NT3.5/4.0
- Free memory capacity to load a LAN operating system, consult the relevant LAN documentation for the exact memory requirements.
- InTalk PC/ISA card driver utility
- GemTek wireless PC/ISA card WL-201/301

Product specification:

- RF specification
 - Frequency band: 2.4GHz to 2.4835GHz
 - Modulation technique: Spread Spectrum DQPSK
 - Output power: +18dBm (typical)
 - No. of operation channel: 14 channels
- Data communication
 - Media access protocol: CSMA/CA
 - Data rate: 2Mbps
 - Bus interface: PCMCIA type-II / ISA bus
- General
 - Power consumption: 1.6WRx, 2.5W/Tx
 - Sensitivity: -88dBm @ 8×10^{-2} FER
 - Operation temperature: 0 to 55 degree C.
 - Relative humidity: 20% to 80%
 - Regulation: FCC part 15 and ISC
 - Size: 132 (L) x 55(W) x 16 (H) mm
(5.2 in x 2.1 in x 0.6 in)
 - Weight: 55g (1.9 oz)

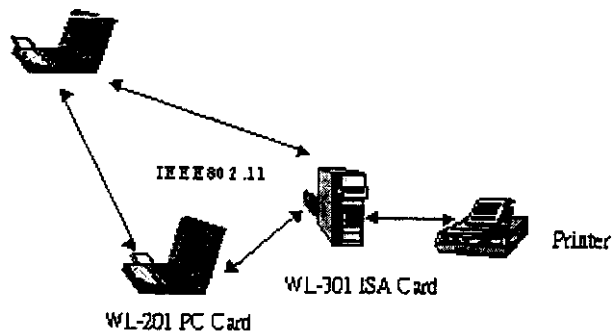
Network system configuration:

The GemTek WL-201/301 wireless PC/ISA card could be configured as pier to pier work group, it also can be used with access point to extend the range of a network to Ethernet LAN.

Pier to Pier workgroup to share resources.

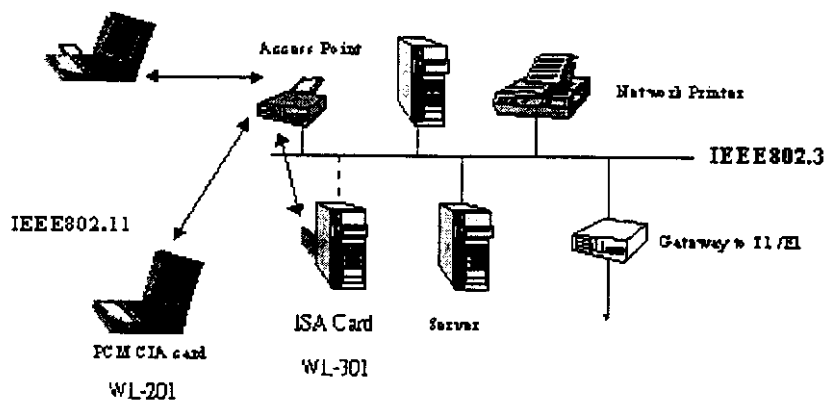
Wireless LAN Solution (IEEE802.11)

SOHO pier to pier application



Wireless LAN PC/ISA card used with Access Point to link with Ethernet LAN networking.

Wireless LAN Solution (IEEE802.11)



Hardware Installation

Description

The WL-201 /WL-301 PC Card (formally PCMCIA Card) /ISA Card shall work on Windows 98,95 and NT OS platform with a PCMCIA type-II slot /ISA slot.

Installation procedure

1. Shut down your computer
2. Insert the WL-201 /WL-301 into the PCMCIA slot /ISA slot on your notebook /PC mainboard or adapter properly.
3. Turn on your computer.

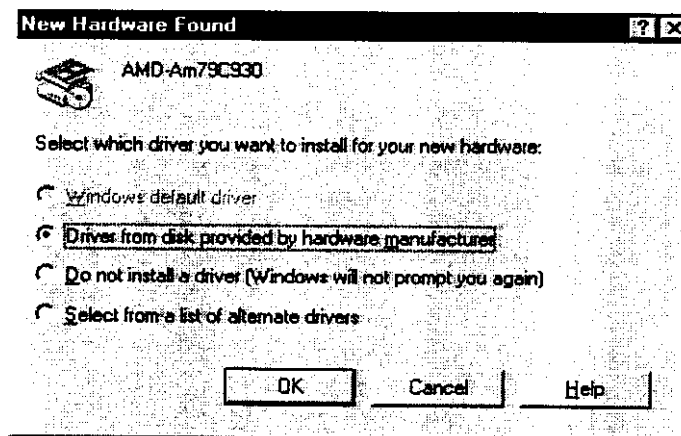
Software Installation

Description

This procedure must be done after finishing hardware installation. There are two ways for software installation. Normally, Windows will find the WL-201 or WL-301 automatically. Just follow the instructions to install driver. If not, please refer to the second way listing in **troubleshooting** information.

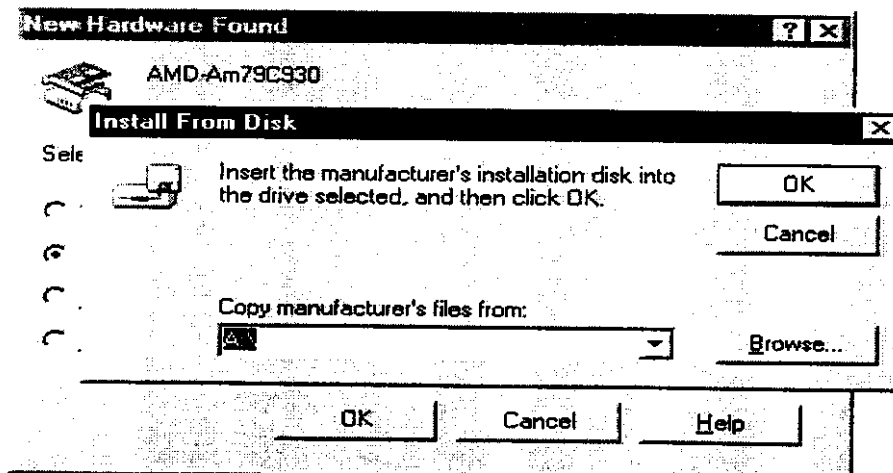
Installation procedure

1. After the computer enters into WIN98/95, the WIN98/95 will recognize the card automatically. It then displays a dialog box titled “New Hardware Found”.

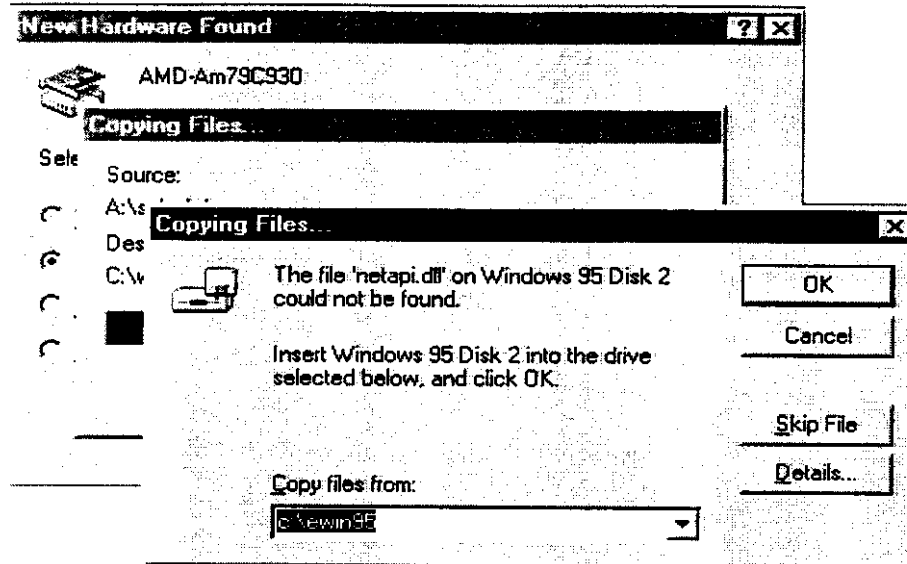


Select the “Driver from disk provided by hardware manufacturer” and click “OK” to bring out “Install From Disk” dialog box.

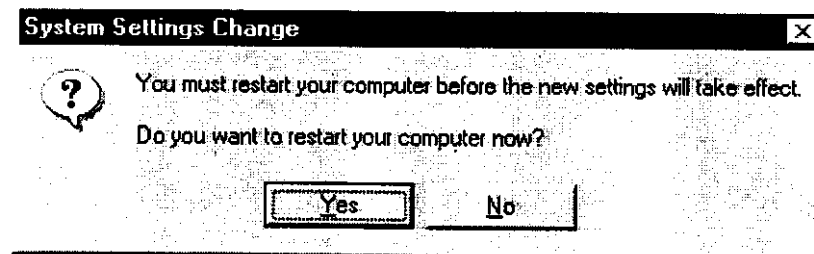
2. Insert the utility diskette into the floppy disk driver. And type “ A:\ ” at *copy manufacturer's files from*. Then click “OK ”



3. Computer will load software from driver A automatically. Part of software will be copied from original WIN98/95 CD, so just follow the instructions displayed on the screen, and type in the source driver or directory which contains the WIN95 CD. (You must make sure where the WIN98/95 source disk is located)



4. After finishing loading, the computer will display a dialog box titled "System Settings Change". Draw out the Utility floppy disk from disk driver A. Click "Yes" to restart the computer.



Configuration

Description

IEEE802.11 defines two operating mode; “ad-hoc” mode and “Infrastructure” mode.

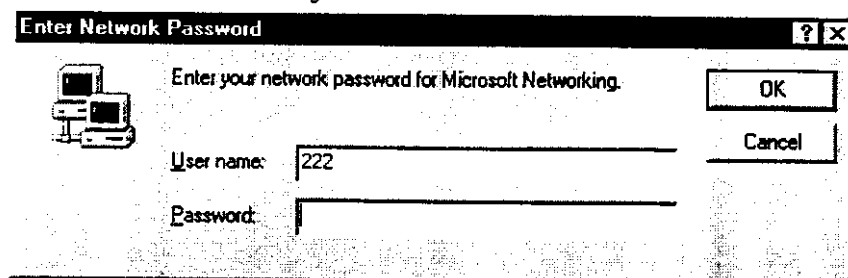
The concept of “ad-hoc” is that several wireless stations (such as notebooks) can get together in a local area (such as conference room) to form a wireless network. This would enable the sharing of documents and collaborative working using applications (such as Microsoft’s NetMeeting). In “ad-hoc” mode all the operations are peer to peer and no access point is required.

The “Infrastructure” mode requires the use of an access point. In this mode all wireless communication is between a station and an access point. Even if there are two wireless stations they can communicate directly in the manner described for “ad-hoc” networks, they must communicate with each other via the access point.

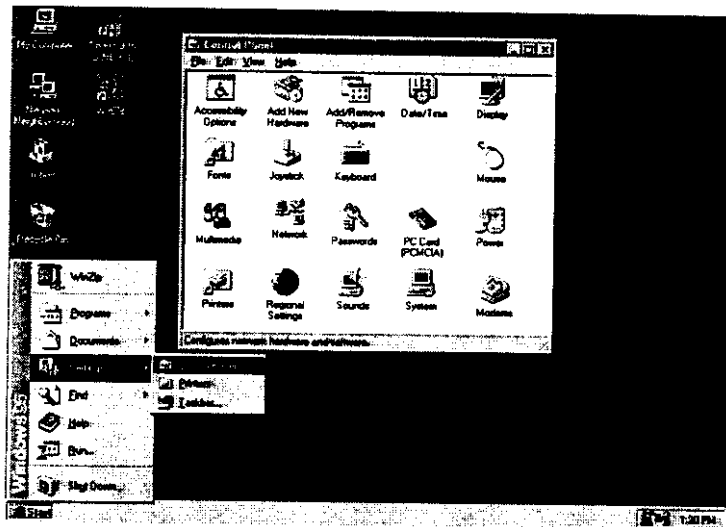
In our system, we use “Instrawave” which has attributes of “ad-hoc” and is allowed to use the Intalk Access Point to communicate with a wired LAN. This is easy use for a network that is composed of peer to peer and AP access architecture. Comparatively, the “Structuenet” allow a MIS manager to easily monitor a whole network.

Setup Network

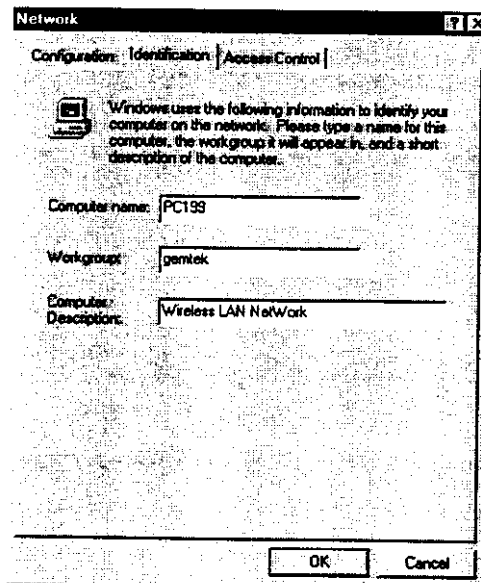
1. After finishing installing software and rebooting the computer, the screen will show a dialog box titled “Enter Network Password”. You can enter your password if it had been set or just click “OK”.



2. Double clicking “start\settings\control panel\network” to open network wizard where you can configure and setup network settings (such as windows, netware, and internet settings).

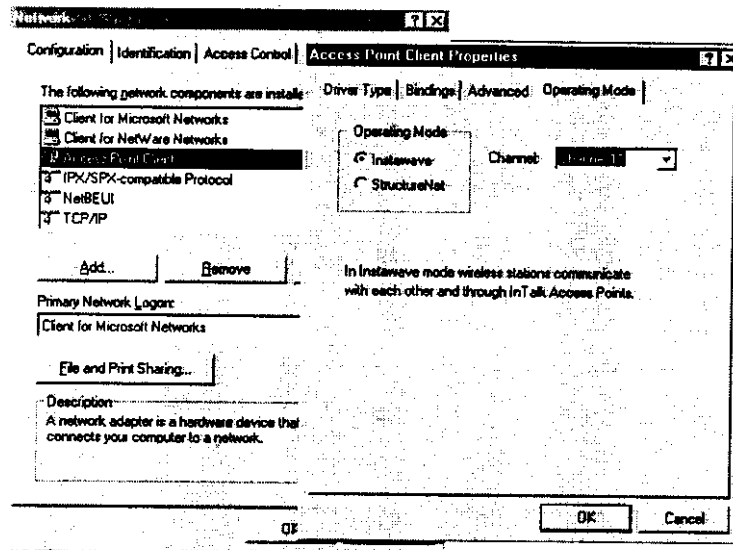


3. Select “identification” to give your computer a unique name and a working group name. If you want to share data with other person, you have to make sure you have the same workgroup name.

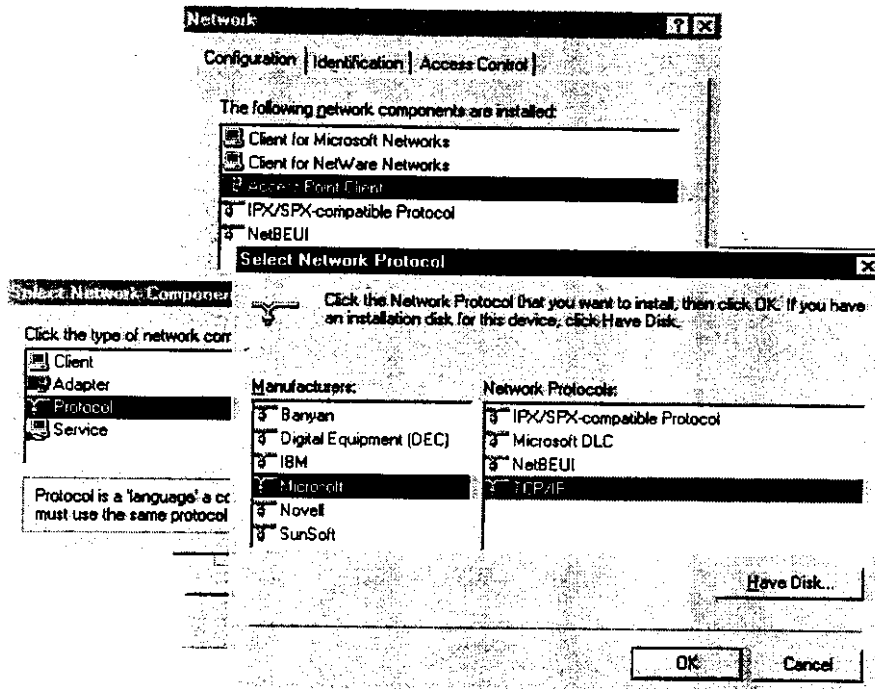


4. Select “configuration” and double click “access point client” for WL-201 card or “access point client ISA PnP Adapter” for WL-301 card to setup “operating mode” (structurenet is default) and channel (10 is default). In instawave mode, the APs and stations that want to share data are supposed to set the same channel. In “structurenet” mode, at least an AP is requisite and the ESS ID has to be set as the same as AP’s. Because this mode has channel-

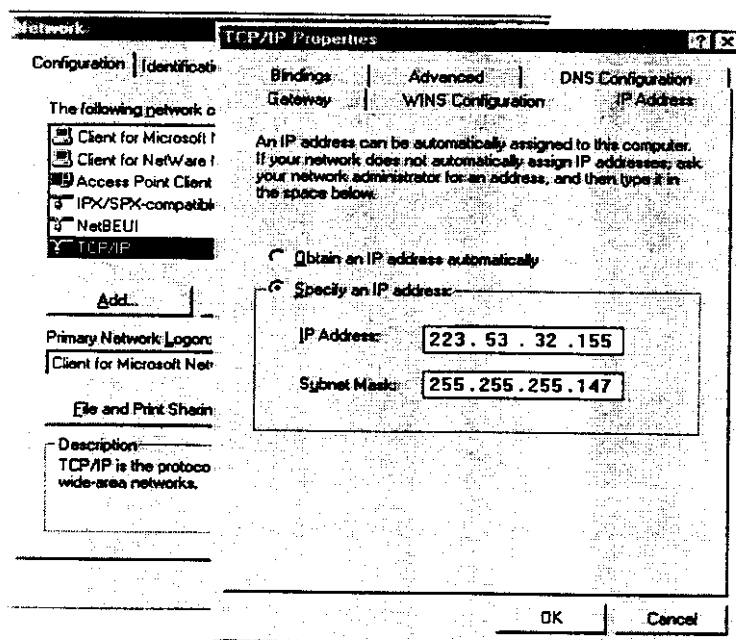
scanning function, you don't need to set channel. More detailed functions will be described in AP user manual. So far you have finished WL-201 or WL-301 card's setting. The following procedure is for network environment setting.



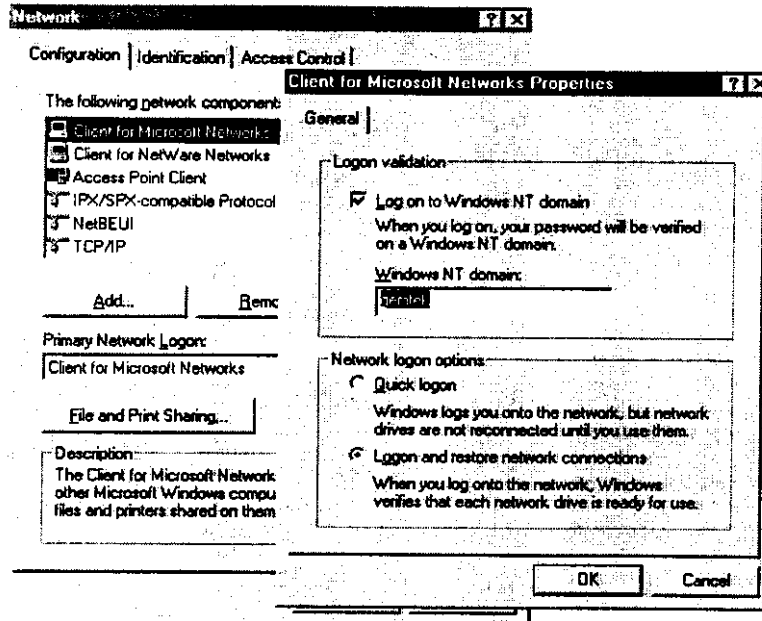
5. If your network work on TCP/IP protocol environment (usually, for connecting to Internet), you have to add TCP/IP protocol. Click "add" button to open "select network component type" wizard. Double clicking "Protocol" and choose manufactures "Microsoft". Then double clicking "TCP/IP" to get this protocol.



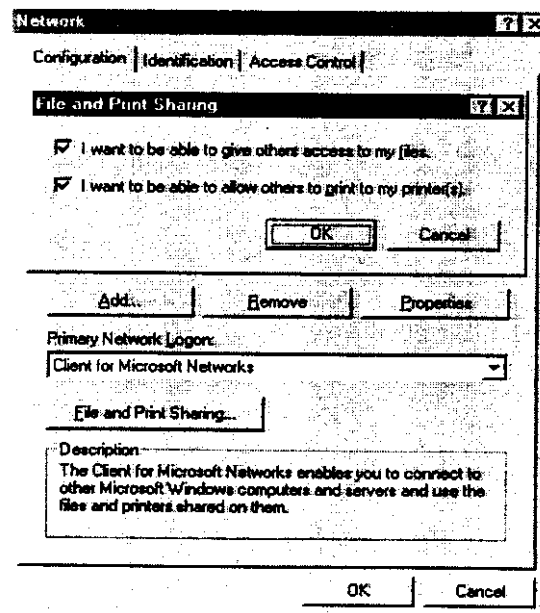
- Double clicking "TCP/IP" to open "TCP/IP properties". Due to different network applications there are many different settings here. Basically, you need setup "gateway", "DNS configuration", and "IP address" for connecting to internet. Your ISP is supposed to supply the information.



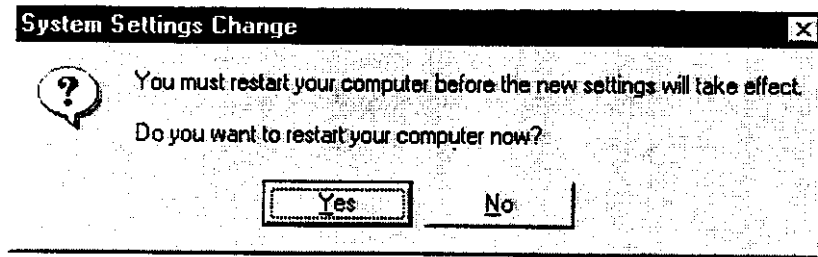
- For Microsoft network environment, you need to setup "client for Microsoft networks". The "Windows NT domain" is the same name as "workgroup" under "identification".



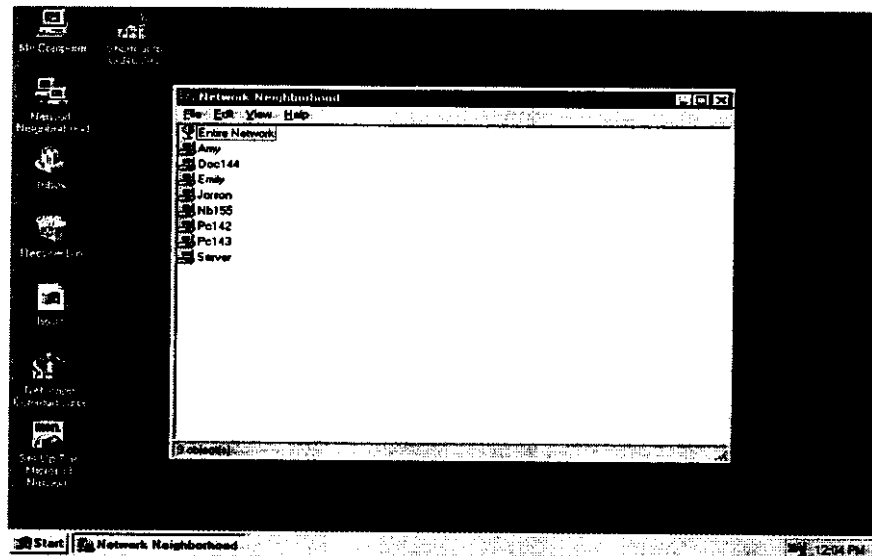
8. File sharing is another function of Windows. Click “file and print sharing” and choose what you need.



9. Click “OK” button and restart your computer by pressing “yes” to take all setting effect.



10. After restarting your computer, you can test it by double clicking the



“Network Neighborhood” icon on the screen. Then you will see the other computers on your workgroup.

Remark:

If you are setting the GemTek WL-201 with Access Point which provides the extension from wireless LAN peer-peer 802.11 environment to Ethernet 802.3 environment. Please refer to both Access Point (normally INTALK WR1200 compatible) and WL-201 WLAN Card Installation Manual.