

Chapter 4 – PC Configuration

The network configuration of the PC to be used must be changed as follows.

- At the Windows Background screen click on [Start]→[Configuration]→>[Control panel]. Click on the network icon that appears on the screen.
- Select TCP/IP from the network configuration components and click on [registration information].
- The <TCP/IP registration information> page will appear.
- Select <Automatically receive an IP address> and click on the [Confirm] button and reboot the system..

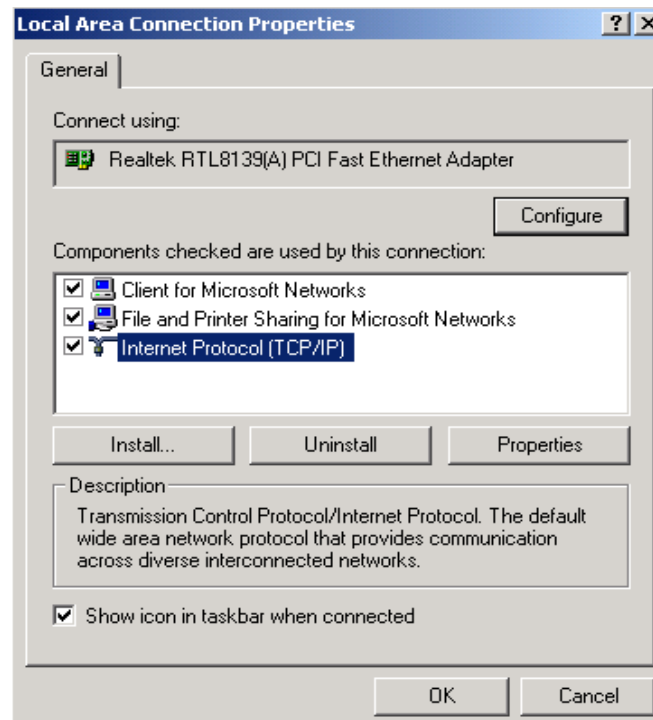
1) Set up for WINDOWS 9X, ME

- [Start]→[Configuration]→[Control Panel]→ Double click [Network] → Double click [TCP/IP].
- When the TCP/IP registration information screen appears, select “automatic selection of the IP address”.
- Select “DNS not to be used” from the DNS component list.
- After completing the above process, click yes[Y] at the screen asking whether to reboot the system in order to save and apply the changed network information.

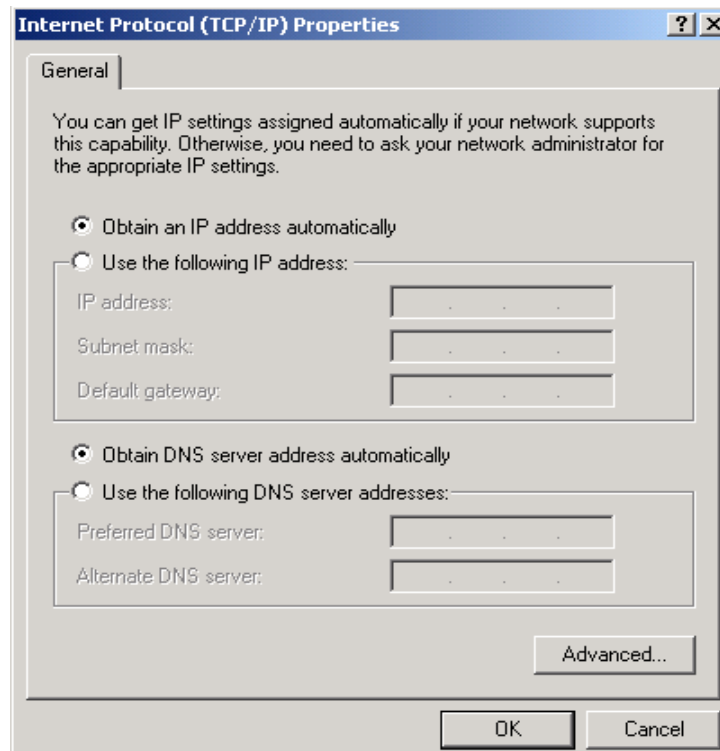
After completing the PC and product configuration processes, Internet usage is possible.

2) Set up for WINDOWS 2000

[Start]→[Configuration]→[Control panel]→Double click [Network] → Double click [Network and telephone connection] → Click on [local network connection] with the right side button on the mouse and click on registration information → Double click [TCP/IP]



When the Internet protocol (TCP/IP) registration information screen appears, select “automatically receive the IP address” and “automatically receive the DNS server address”.



After completing the above entries, select “Confirm”. Select “Confirm” again at the “local network registration information” screen opened earlier (There is no need to reboot the system with WINDOWS 2000).

After completing the PC and product configuration processes, Internet usage is possible.

Chapter 5 – Placing a call

5.1 Placing a call in the VoIP mode

Follow the procedure below in order to place a call.

- 1) Pick up the receiver connected to the equipment.
- 2) Enter the number of the party to be called.
- 3) Press the # button.

(In the case that the # button is not pressed, the call is placed after 4 seconds)

- 4) A dial tone will be heard in normal cases.

Ex) If the number of the party to be called is 123456, in sequence, press 123456#.

5.2 Placing and receiving calls in the PSTN mode

Placing a call in the PSTN mode uses a normal PSTN line and not the VoIP line to make calls. The user can press the “#” button to call in the PSTN mode. Also, in the case that there is a problem with the network or power shortage of other equipment, the product automatically switches to the PSTN mode.

5.2.1 Placing a call in the power ON state

Follow the procedure below..

- 1) Pick up the receiver connected to the product.
- 2) Press the # button to hear a dial tone.
- 3) Enter the number of the party to be called.

In the case of Tel①max212, if the PSTN line is being used by another line, a busy signal will be heard.

5.2.2 Receiving calls in the power ON state

If a call from a number on the PSTN Line is received from the exterior, the telephone connected to TEL1 will ring. In the case of Tel①max212 the telephone connected to

TEL2 will ring if TEL1 is being used.

5.2.3 Placing and receiving calls in the power OFF state

If the product's power is in the OFF state, calls are automatically dealt with in the PSTN mode. One places and receives calls as one would with a normal telephone. Once the power is turned on, the product will automatically switch to VoIP mode.

Product Warrantee

- We wish to thank you for purchasing our product. We are doing all we can to ensure product quality, but in the case of malfunction, we urge you to receive the necessary service.

Product name	<i>Telimax 212</i>		
Product number			
Purchase date	year	month	day
Purchase location			

- **Contents of warrantee**

- 1) Free after service can be received for product malfunction for one year from the purchase date (duration of quality guarantee).
- 2) The following correspond to charged service
 - Malfunction attributable to customer mishandling
 - Malfunction due to natural disaster (fire, earthquake, flood, lightning etc.)
 - Malfunction due to problem in used power source.
 - Malfunction due to problematic adaptor.
 - Malfunction arising from non-certified service staff attempting to repair or clean product

FCC Compliance Statements

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 : You are cautioned that any change or modifications to the equipment not expressly approved by the party responsible for compliance could void your authority to operate such equipment.