3.3.4 Windows XP

■TCP/IP Settings

(1) From the "Start" menu on your desktop, select "Control Panel".



(2) In the "Control Panel" window, click "Network and Internet Connections".



(3) The "Network and Internet Connections" window will appear. Click "Network Connections".



(4) The "Network Connections" window will appear. In the section titled "LAN or High Speed Internet," the settings for the LAN card (Ethernet adapter) you will use are displayed. Right-click on these settings and select "Properties" from the menu which appears.

DR Dev Pporter Inte Advant Deb	4
Stat = () - () Daws () raise ()	
🗞 hetwork Connections	× 63 ×
tid op	
Di Contra conversation	
2 Setup alone or youl	
LAN or their Second Internet	
See Also	
Ly tabled to alledonter	
other Places 💍	
Qr Control Ford	
A My between Marcel	
🚱 My-Computer	
Local C	
Refumah Caramethons Tyrian Failer	
-	

(5) The "Local Area Connection Properties" window will appear with the "General" tab selected. In the section titled "This Connection uses the following Items," verify that the "Internet Protocol (TCP/IP)" item is checked, then select it and click the "Properties" button.

n neet using: De Realtek RTL 8139 Family PCIFast Eth	ernet NIC
Beatek RTL8139 Family PCI Fast Eth Beatek RTL8139 Family PCI Fast Eth	ernet NIC
	Configure
is connection uses the following items:	
Client for Microsoft Networks	
File and Printer Sharing for Microsof	t Networks
🛛 🚚 QoS Packet Scheduler	
 Internet Protocol (TCP/IP) 	
Instal	Properties
Description	
Transmission Control Protocol/Internet Pro	tocol. The default
wide area network protocol that provides of actors diverse intercomposed patworks	communication

(6) The "Internet Protocol (TCP/IP) Properties" window will appear. Click the "General" tab and verify that the settings are as shown on the right.

(7) After verifying the items listed above, click the "OK" button to return to the "Local Area Connection Properties" window. Click the "OK" button.



① Verify that "Obtain an IP address automatically" is selected.

 Verify that "Obtain DNS server address automatically" is selected.

Checking your IP Address

(1) From the "Start" menu on your desktop, select "Control Panel".



(2) In the "Control Panel" window which appears, double-click "Network and Internet Connections".



(3) The "Network and Internet Connections" window will appear. Click "Network Connections".



(4) The "Network Connections" window will appear. In the section titled "LAN or High Speed Internet," the settings for the LAN card (Ethernet adapter) you will use will appear.







+ Local Area Connection Status

0

Details.

General Support

Address Type:

IP Address:

Subnet Mask: Default Gatewa

Repair

.

- 1) Verify that "Address Type" is set to "Assigned via DHCP".
- ② Verify that "IP Address" is set to the address which your router has assigned to it.
- ③ Verify that "Subnet Mask" is set to "255.255.255.0".
- ④ Verify that "Default Gateway" is set to the IP address of your router.

- (6) The "Local Area Connection Status" window will appear. Click the "Support" tab, and verify that the settings are as shown on the right.
- (7) After verifying the items described above, click the close button in the upper-right corner of the "Local Area Connection Status" window to close it.