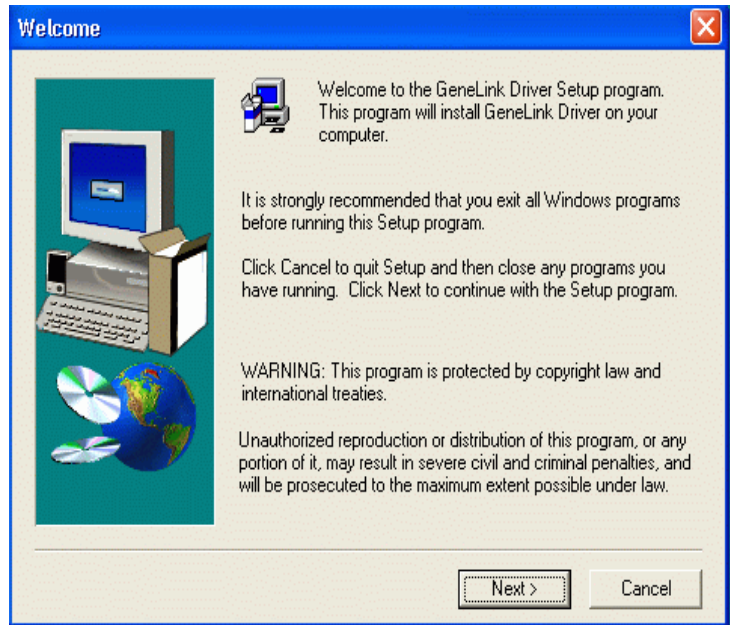


Installation of USB-NetLink cable under WinXP

◆ Step A : To install the driver of USB-NetLink cable

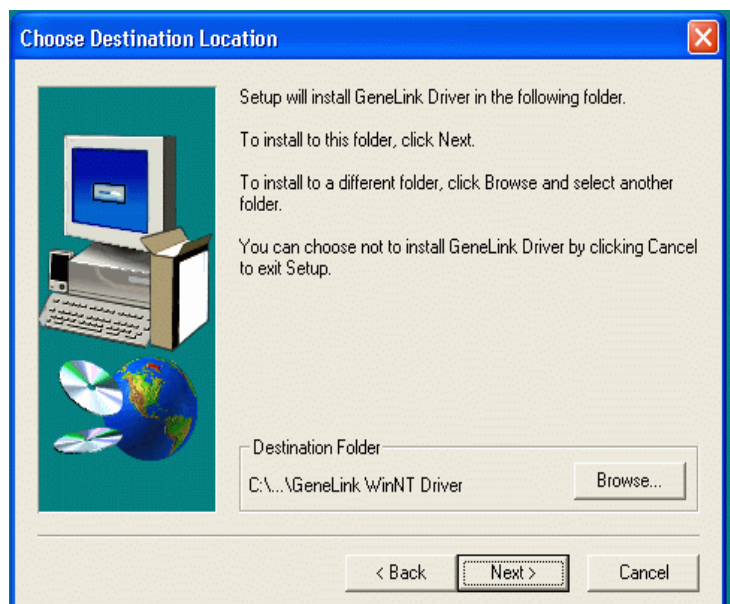
Step A1.

Please insert the driver disk into your Computer, and execute “**Setup.exe**” in the disk. Click “**Next**” to continue.



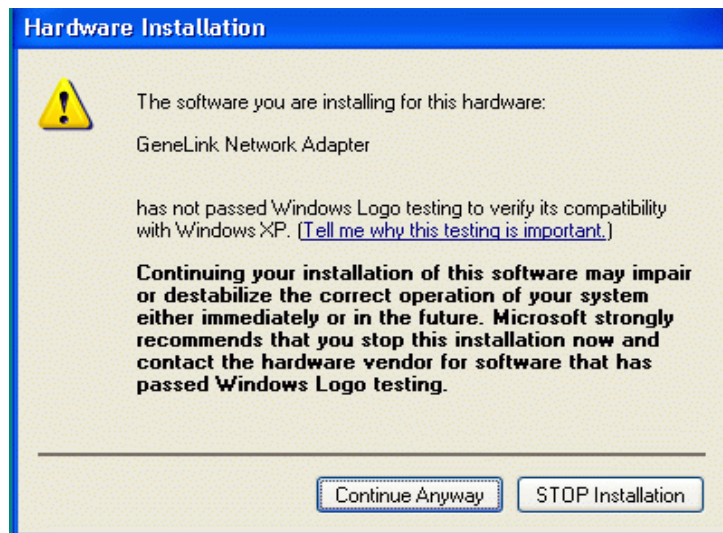
Step A2.

Click “**Next**” to continue.



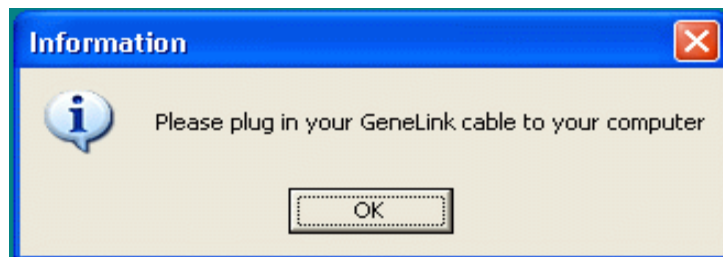
Step A3.

Click “Continue Anyway”



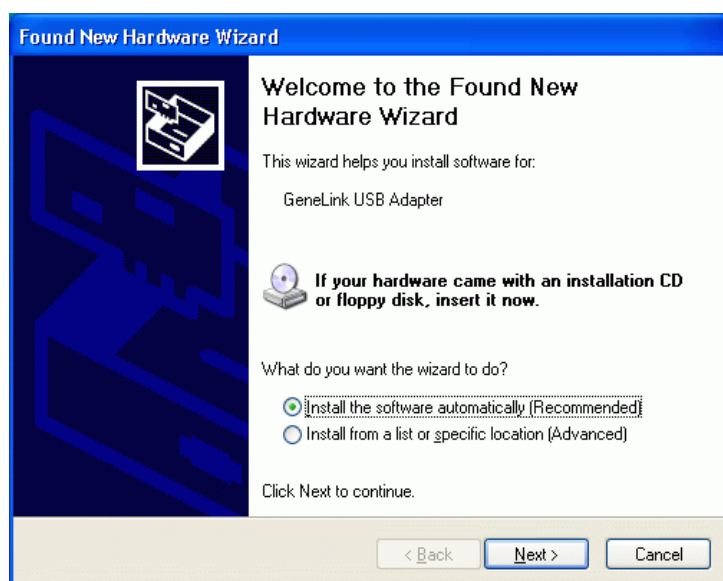
Step A4.

Plug the USB-NetLink cable into the downstream port located in the back of your computer or USB Hub port.
Click “OK” to continue.



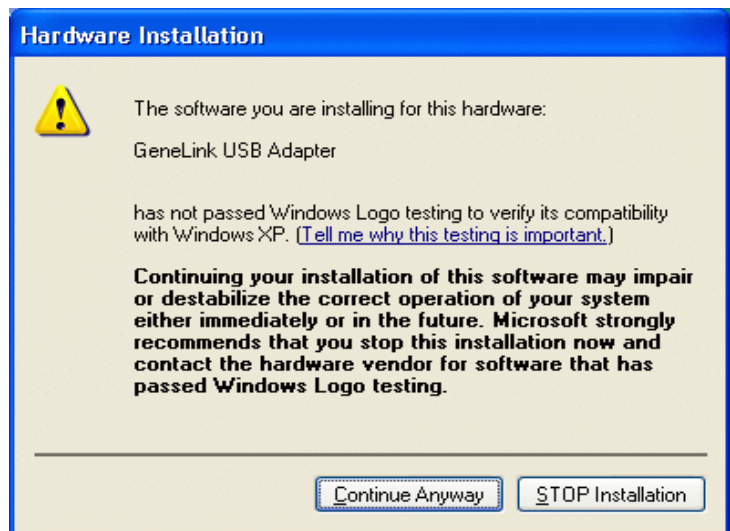
Step A5.

Select “Install the software Automatically (Recommended)”.
Click “Next” to continue.



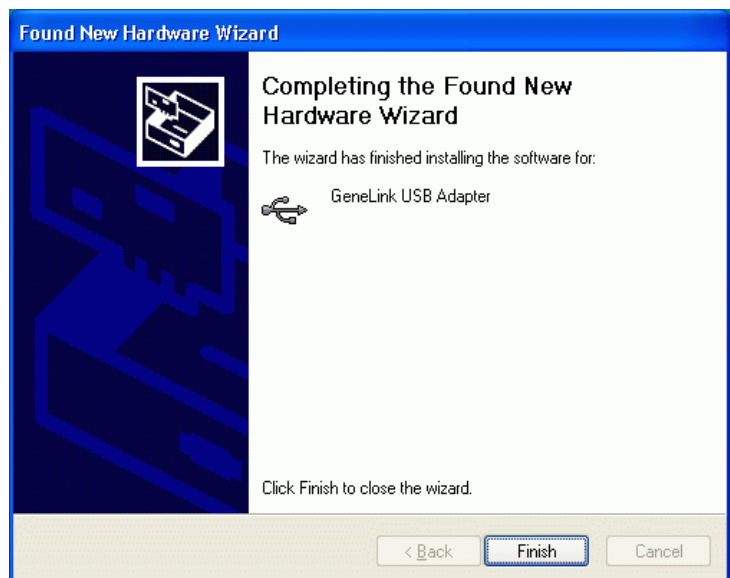
Step A6.

Click “Continue Anyway”



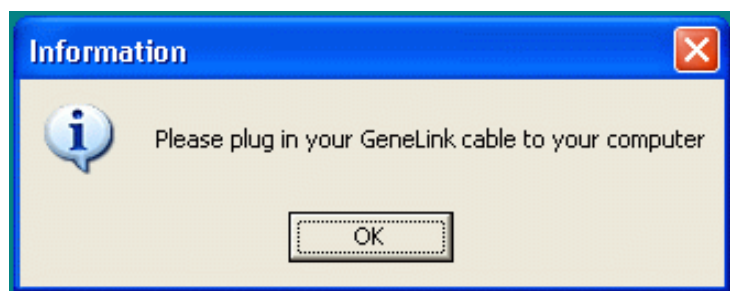
Step A7.

Click “Finish” to close the wizard.



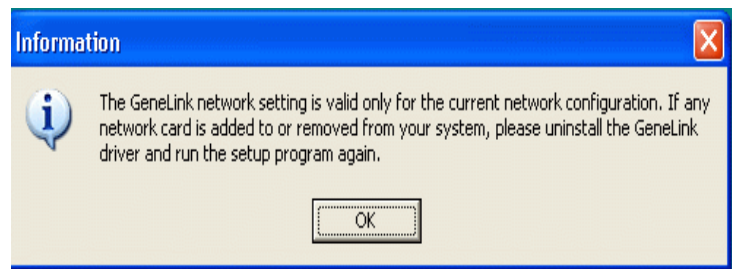
Step A8.

Click “OK” to continue.



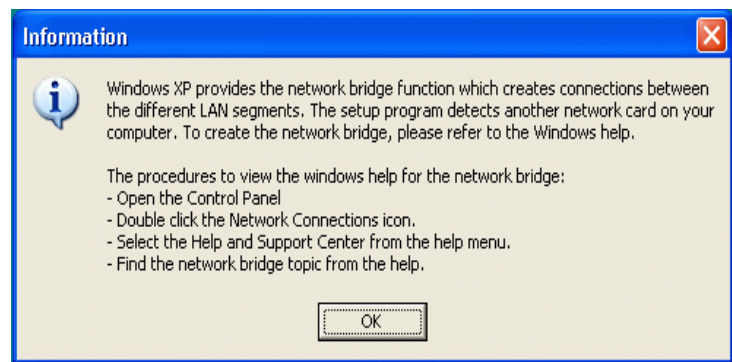
Step A9.

Click “OK” to continue.



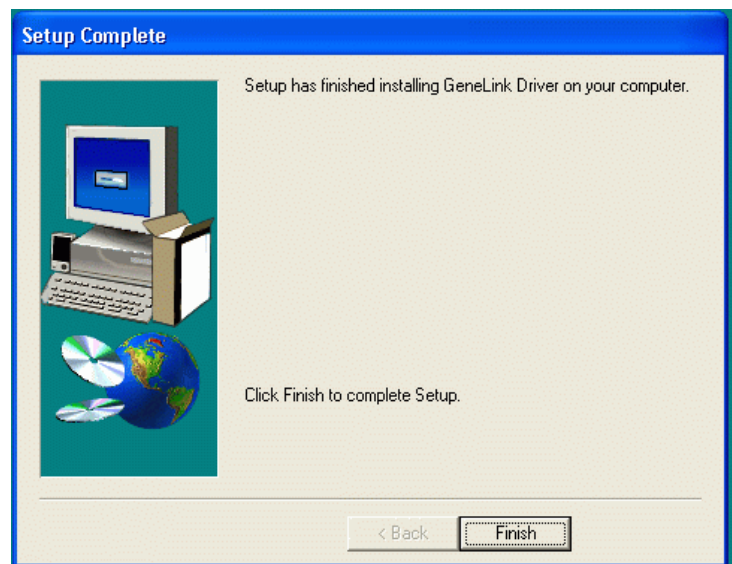
Step A10.

Click “OK” to continue.



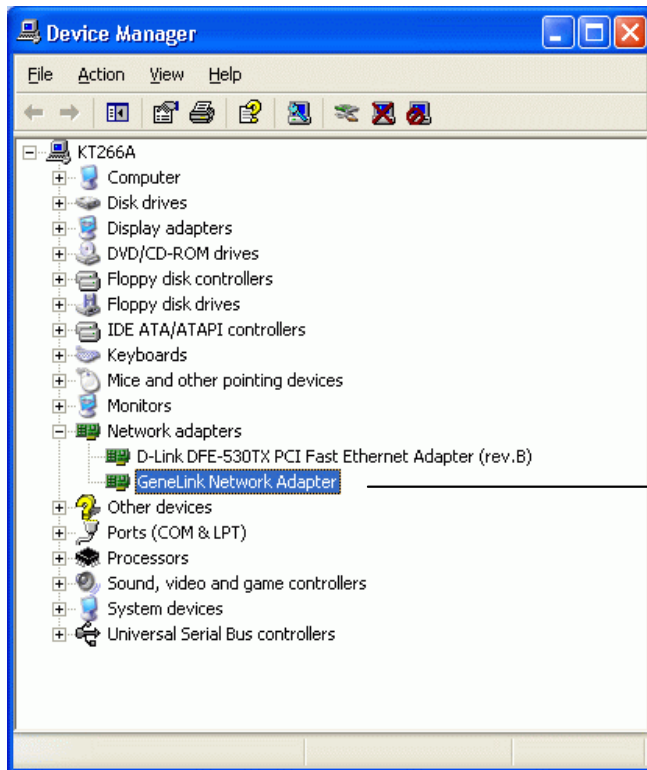
Step A11.

Click “Finish” to complete setup.



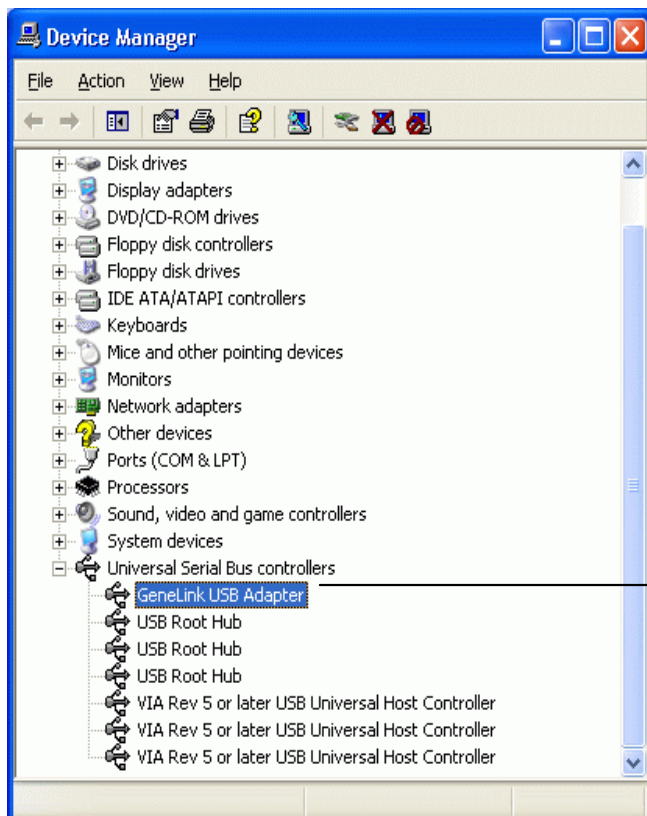
◆ To make sure the USB-NetLink cable has installed successfully

- (A) Please move the cursor to “My Computer”→ “Control Panel”→ “Performance and maintenance”→ “System”→ “Hardware”→ “Device Manager”. Double click “Network adapter” and it will show a new direction “GeneLink Network Adapter”.



GeneLink Network Adapter

- (B) And under the same window, double click “Universal Serial Bus controllers”. It will show “GeneLink USB Adapter”.



GeneLink USB Adapter

◆Step B:

To check and to set the Network components have installed successfully

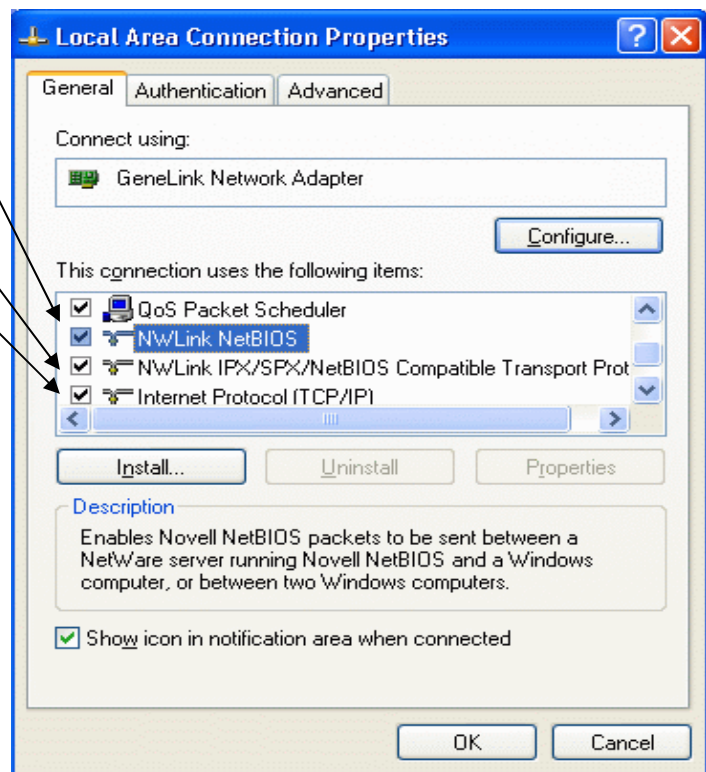
Please move the cursor to **“My network places”**. Click the mouse right button and select the **“Properties”**, you can see the **“Local Area Connection”**, then select **“Local Area Connection”** (GeneLink Network Adapter) click the mouse right button, select **“Properties”** and select **“General”**.

When your PC is Client

Step B1.

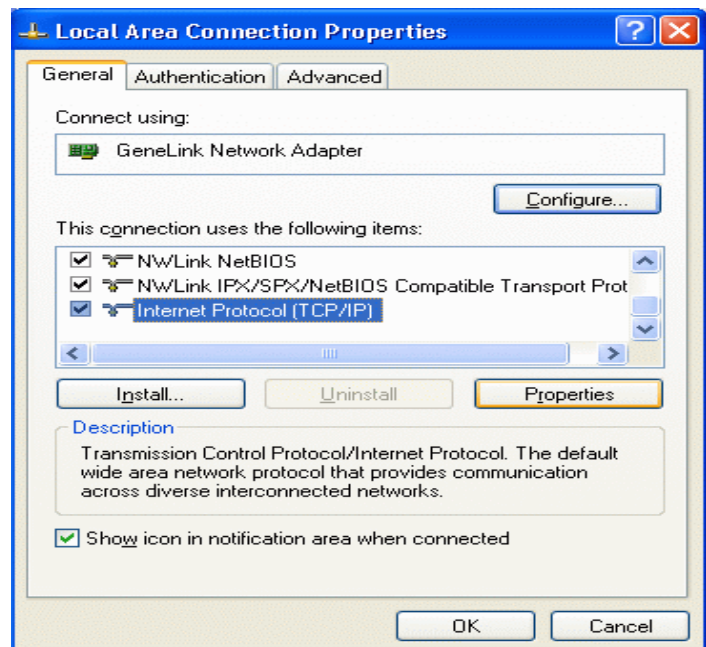
Please check:

1. **“NWLink NetBIOS”**
2. **“NWLink IPX/SPX/NetBIOS Compatible Transports Port”**
3. **“Internet Protocol (TCP/IP)”**



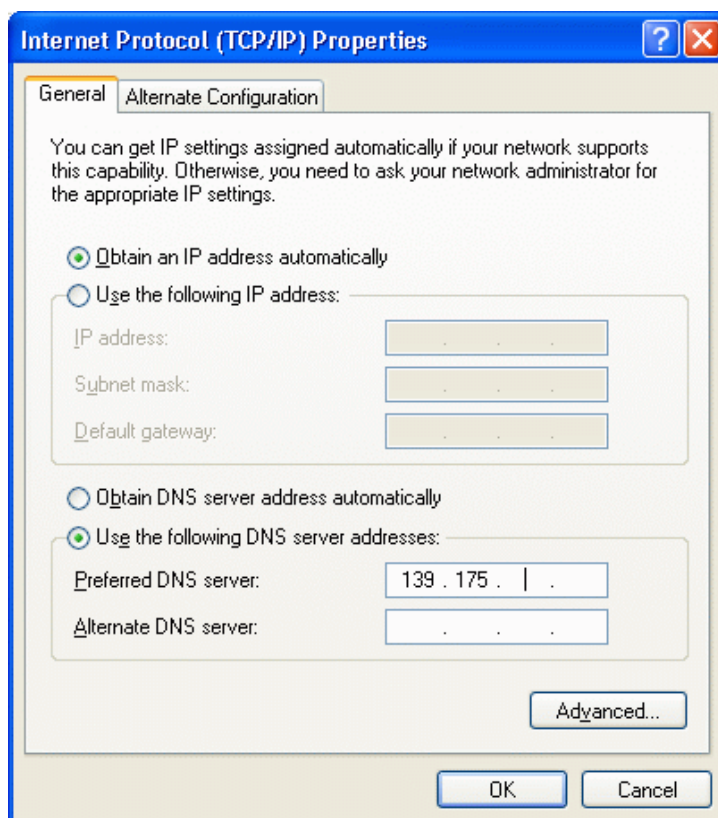
Step B2.

Select **“Internet Protocol (TCP/IP)”** and click **“Properties”** to continue.



Step B3.

Select the “**Obtain an IP address Automatically**”, then select “**Use the following DNS server addresses:**” . Fill in the numbers to “**Preferred DNS Sever:**”, and click “**OK**” to continue.

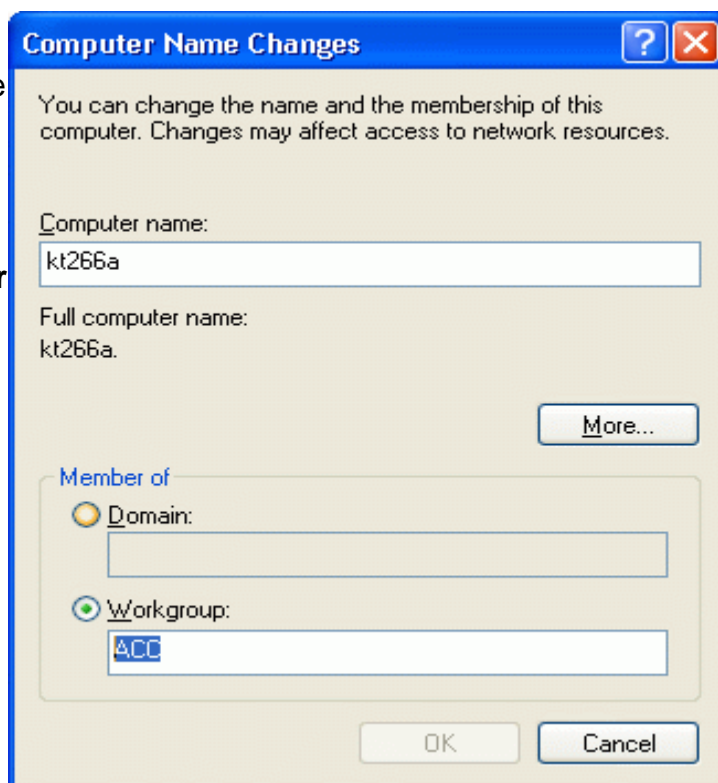


Step B4.

Select “**My Computer**” and click mouse Right button → “**Properties**” → “**Computer Name**”→ “**Changes**”.

It will show the “**Computer Name Change**”. Please fill in the “**Computer Name**” and “**Workgroup**”.

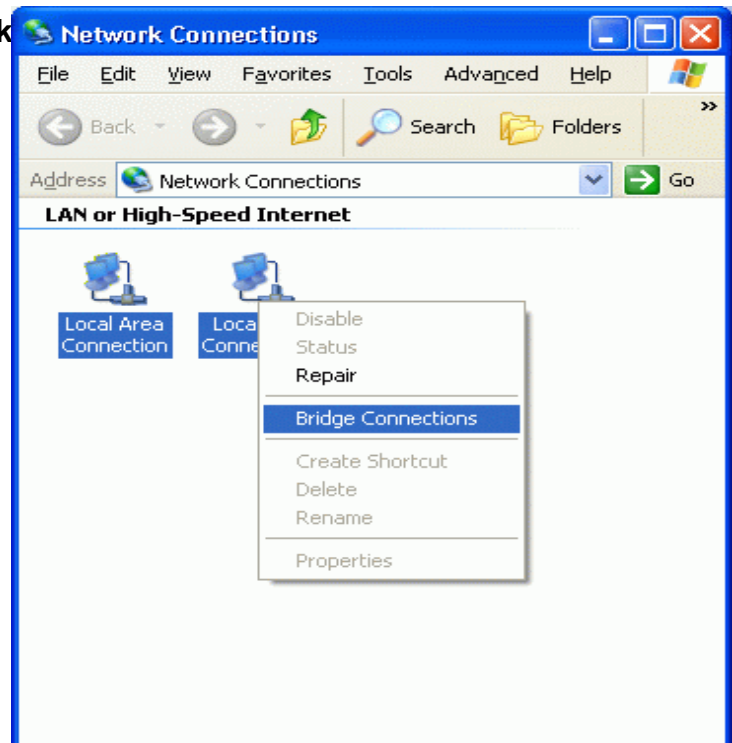
Note: The “**Workgroup**” name must same as the Host.



When your PC is Host

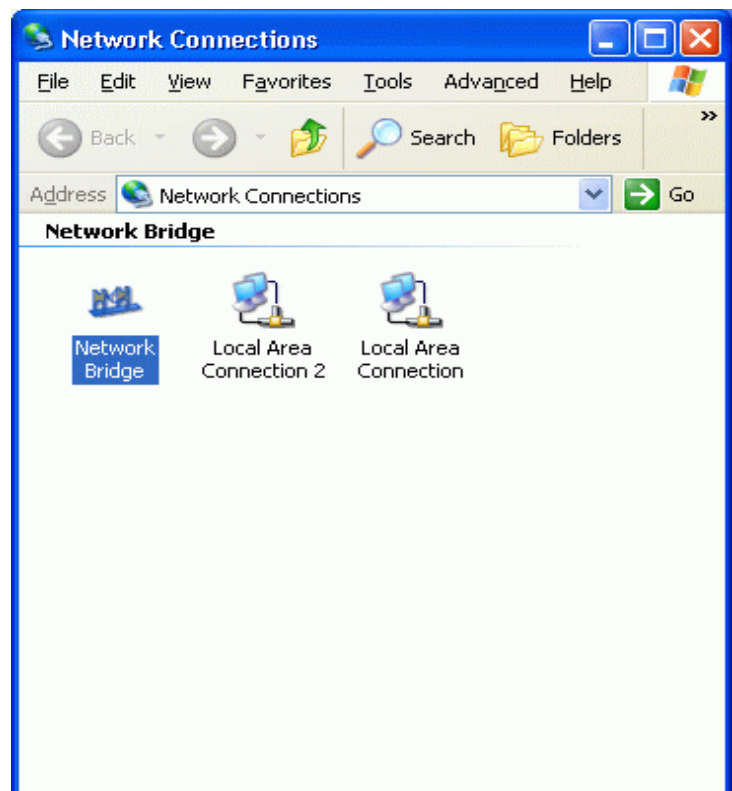
Step B5.

Please move the cursor to “**My Network Places**”, click mouse right button and select “**Properties**” and “**Local Area Connection2**”, then click mouse right button to set “**Bridge Connections**”



Step B6.

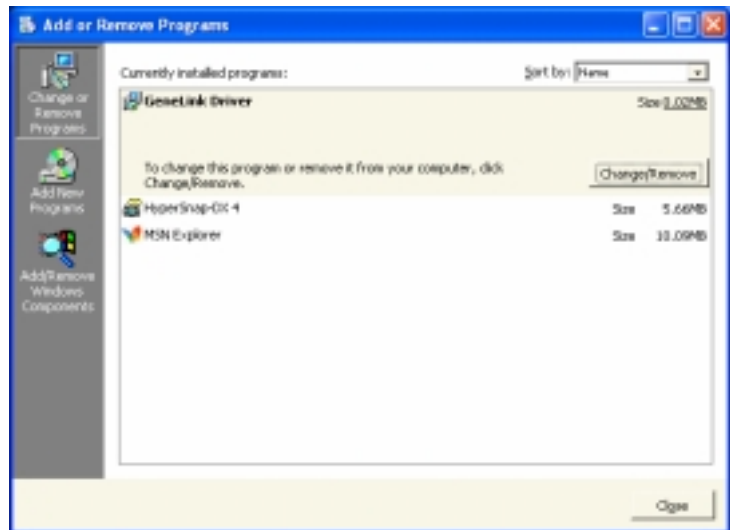
The Windows XP will create a “**Network Bridge**” to complete the connections of the USB-NetLink cable.



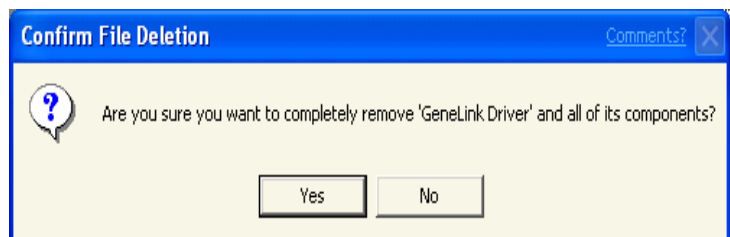
◆ Uninstallation

If you want to remove the USB-NetLink cable, you can move the cursor to **“My computer”** → **“Control Panel”** → **“Add/Remove Programs”**.

1. Select **“GeneLink Driver”** and click **“Change/Remove”** to uninstall the drivers.)



2. Click **“Yes”** to continue.



3. Click **“OK”** to complete removing the driver of USB-NetLink cable.

