



Wireless LAN Quick Setup Guide

for LT220/240/260 and MT860/1060/1065

v1.5

- Projector Setup
- Windows Setup
- Using NEC Software

Projector Setup

Only the following Wireless LAN cards will work in the projector:

- Samsung MagicLAN (5volt version only)
- Linksys WPC11
- ZCOM LANEscape XI-300

LAN Mode

IP Address Network Type WEP Mail Status

Automatic Manual

IP Address [000.000.000.000]

Subnet Mask [000.000.000.000]

Projector Name [_____]

Gateway [000.000.000.000]

DNS Configuration [000.000.000.000]

Domain Name [_____]

OK Cancel

1. Open the projector's LAN menu and click on manual IP setting and use the IP address 192.168.010.011

2. Use the subnet Mask 255.255.255.0

(Note: The last three digits can be assigned to many different LAN components. However, each component can have only one unique address to avoid conflict.)

LAN Mode

IP Address Network Type WEP Mail Status

Mode [Infrastructure]

SSID [_____]

Channel [1]

TX rate [Automatic]

OK Cancel

3- Next, select Network type and click on Adhoc, or Adhoc 802.11

(Note: Infrastructure mode is to be used only when connecting to an existing network via an access point.)

Click on OK and the projector is ready for use.

Windows Setup

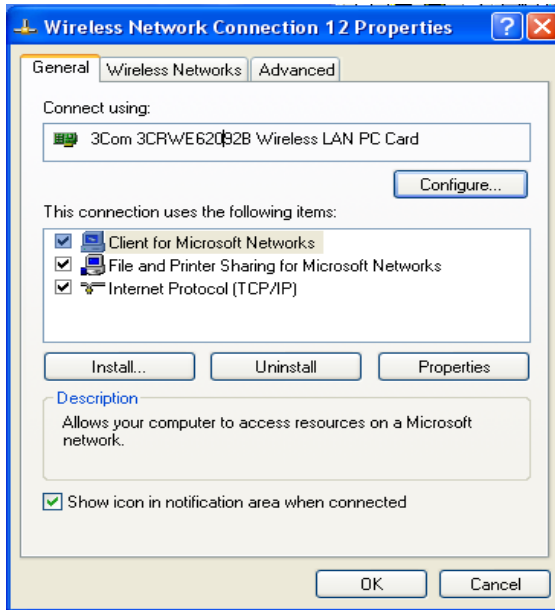
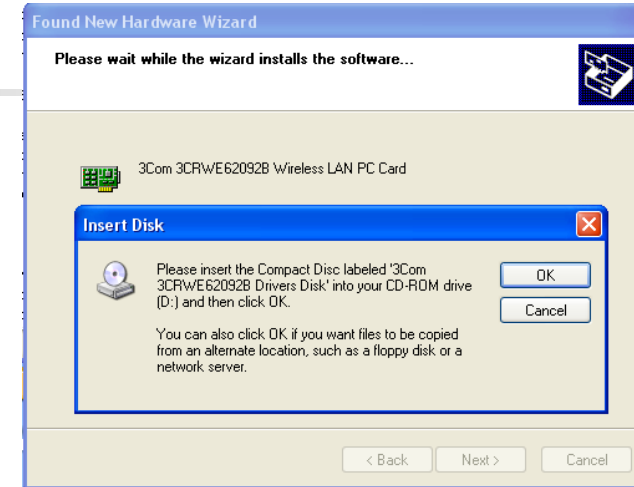
There are a variety of Wireless LAN cards available. We recommend that you select a WiFi compliant card for your PC.



1. Insert you selected Wireless LAN card into the PCMCIA slot of your laptop and wait for the new found hardware wizard to appear.

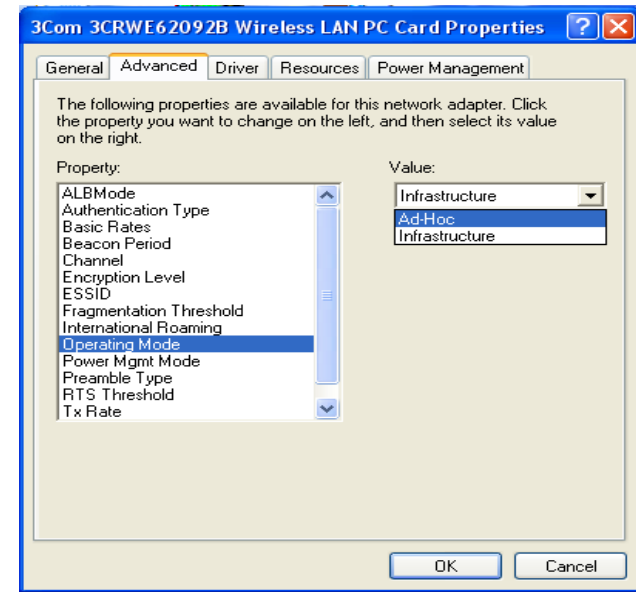
Do not install any utilities included with your LAN card. It is best if Windows is allowed to control the wireless LAN card.

- 2- Use the CD-Rom supplied by the manufacturer to install the drivers need for Windows.

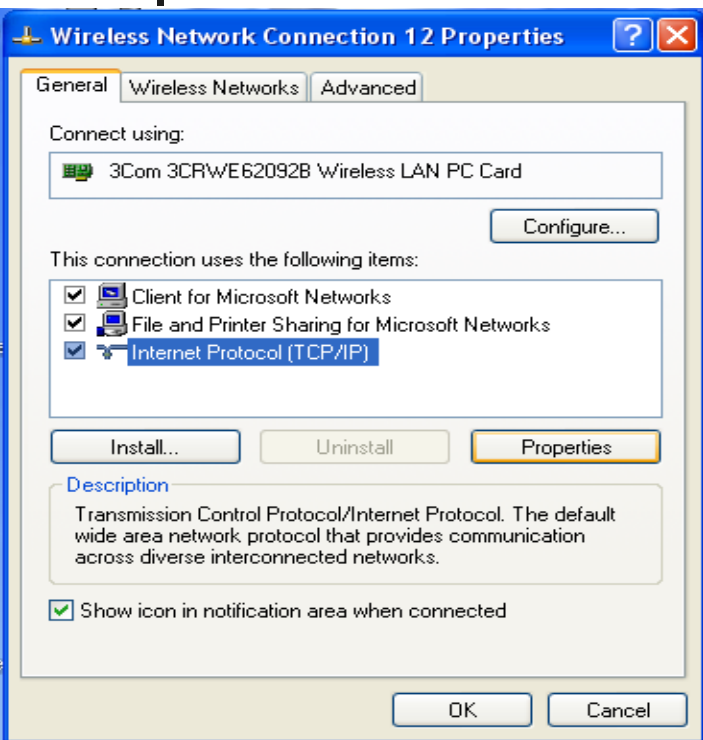


- 3- After detection is complete, find and open Wireless Network Properties.
- 4- Under General tab, click on configure and then Advanced tab. Change the operating mode for your card to AdHoc, or 802.11 AdHoc.

Click on OK



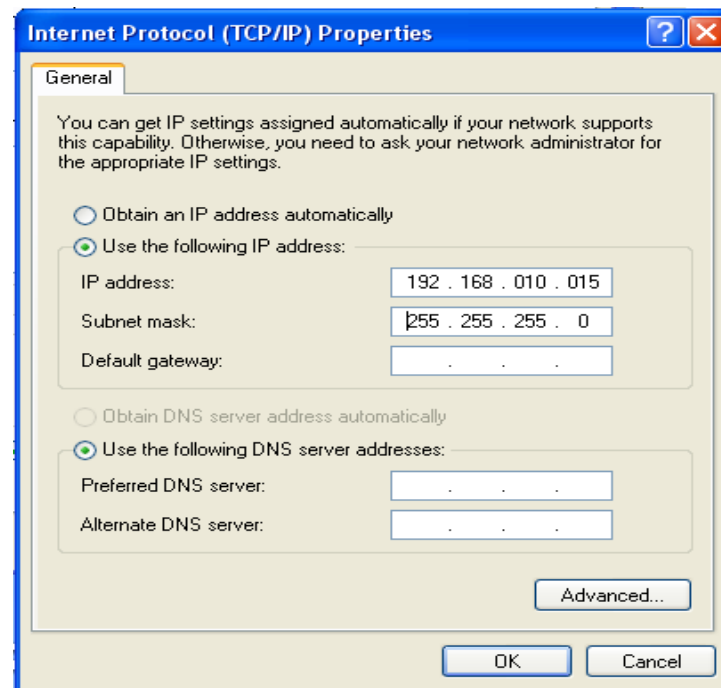
Continued



1- Next, Click on TCP/IP and then Properties.

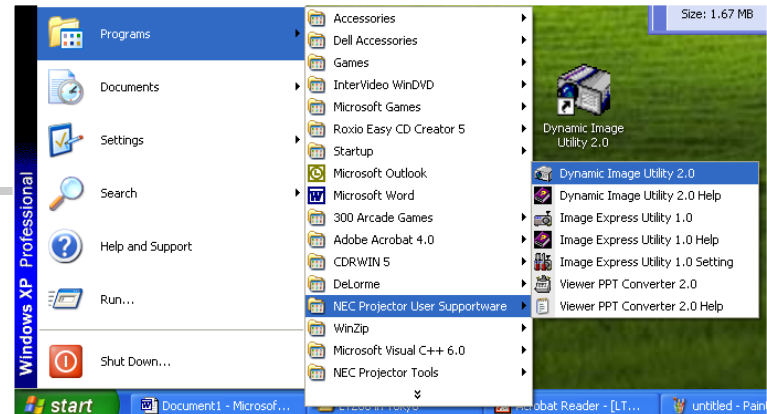
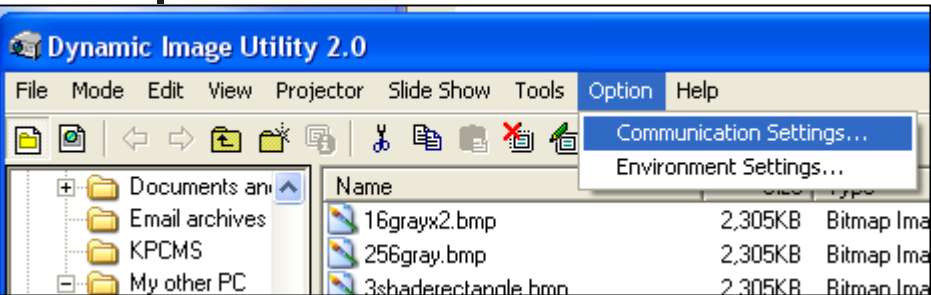
(Note: There may be several TCP/IP configurations. Make sure you click on the one related to the Wireless LAN card.)

2- Click to change the IP address manually and input the IP and subnet mask settings as shown.



Using NEC Software

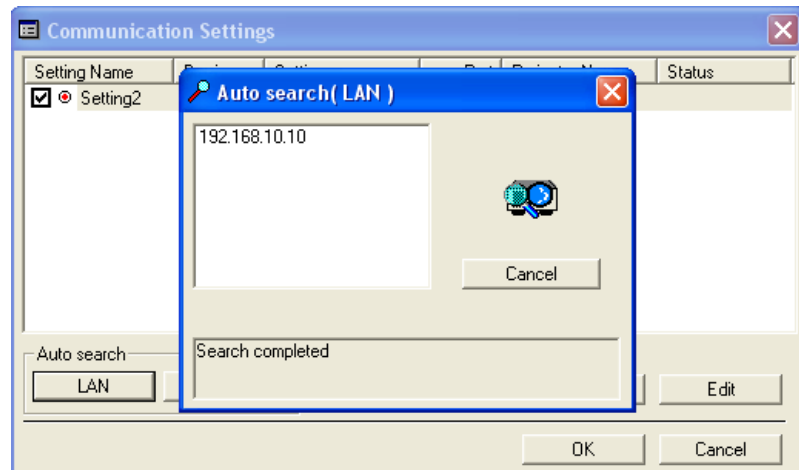
1. Start NEC Dynamic Image Utilities.



- 2- Click on Options, then Communication settings.

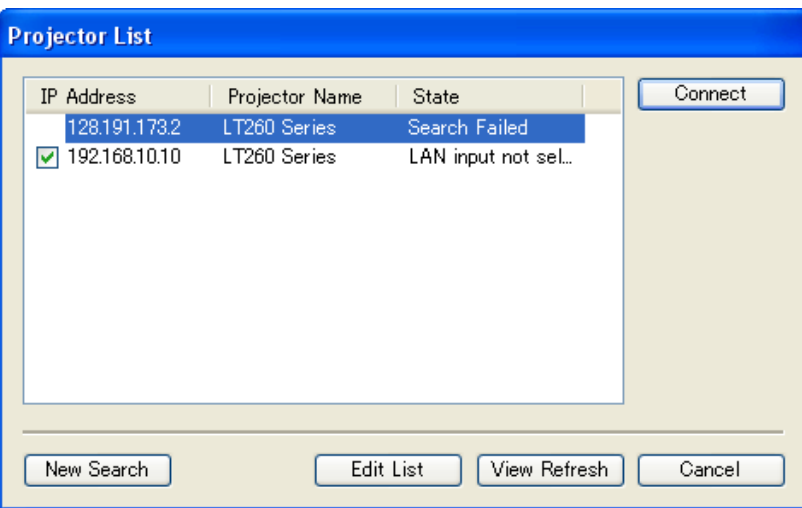
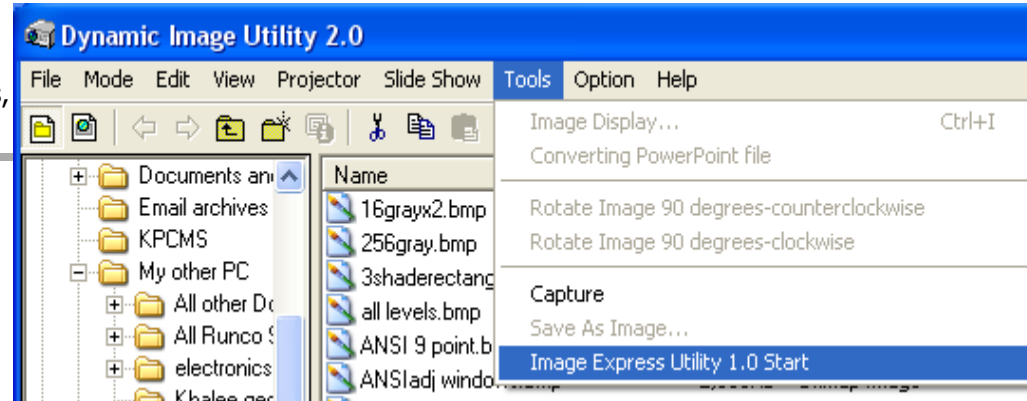
A window will appear where you will select Autosearch LAN.

The software will search and detect any projectors that are connected to LAN or are in range or Wireless connectivity.



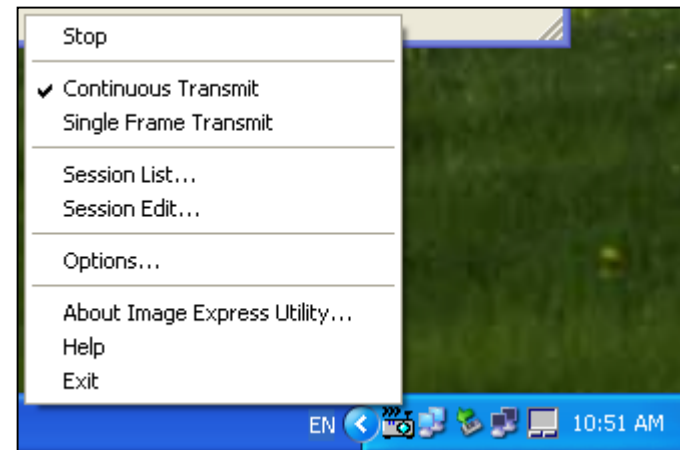
Continued

Once the connection is made, select Tools, then Image Express Utility Start.



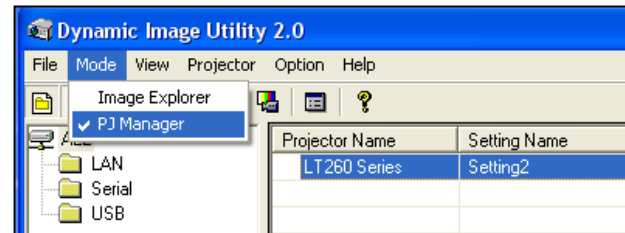
A list will appear with all the projectors that are present and available. Put a checkmark in the box before a projector and click on connect.

Once connected to a projector, an icon will appear in the Systems Tray resembling a projector. You can switch to single frame transmit in order to allow other users send single frame at a time.



Continued

Finally, you can go into projector control mode by clicking on Mode, then PJ Manager.



A menu will appear with all the available projectors and their status. You can control any and all projectors on the list.

