

**2.4 GHz IEEE 802.11g 54Mbps Wireless LAN
USB Adapter with Wi-Fi Detector**

GW-US54GD

MAC Installation Guide

Planex Communications Inc.

MAC Installation Guide

1.	Install driver and ZDWlan Utility	2
2.	Use ZDWlan Utility.....	7
3.	UnInstall driver and ZDWlan Utility.....	12

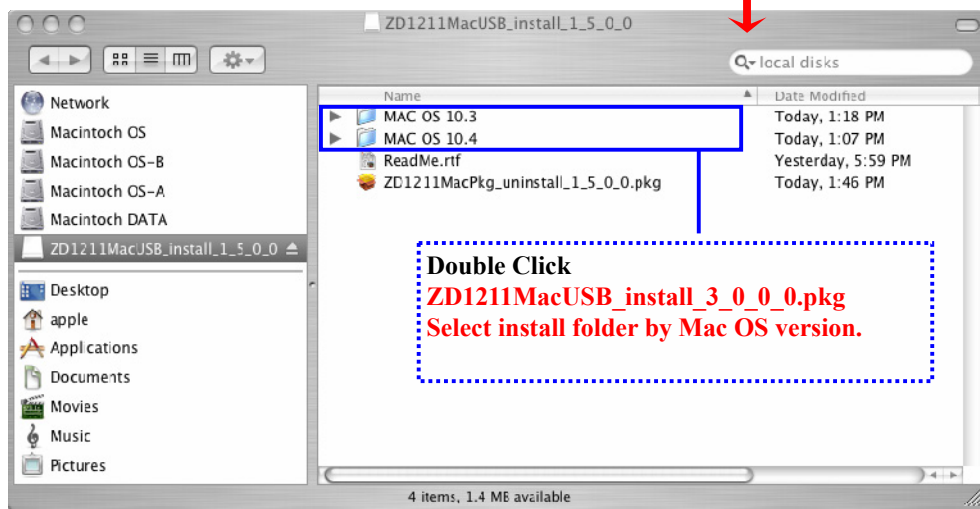
1. Install driver and ZDWlan Utility

Double Click

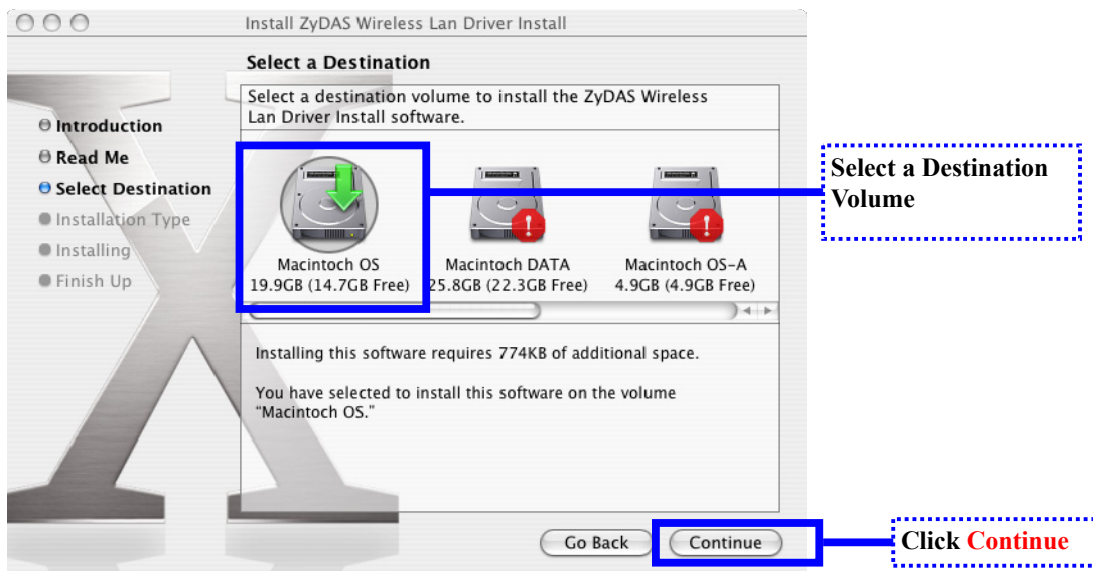
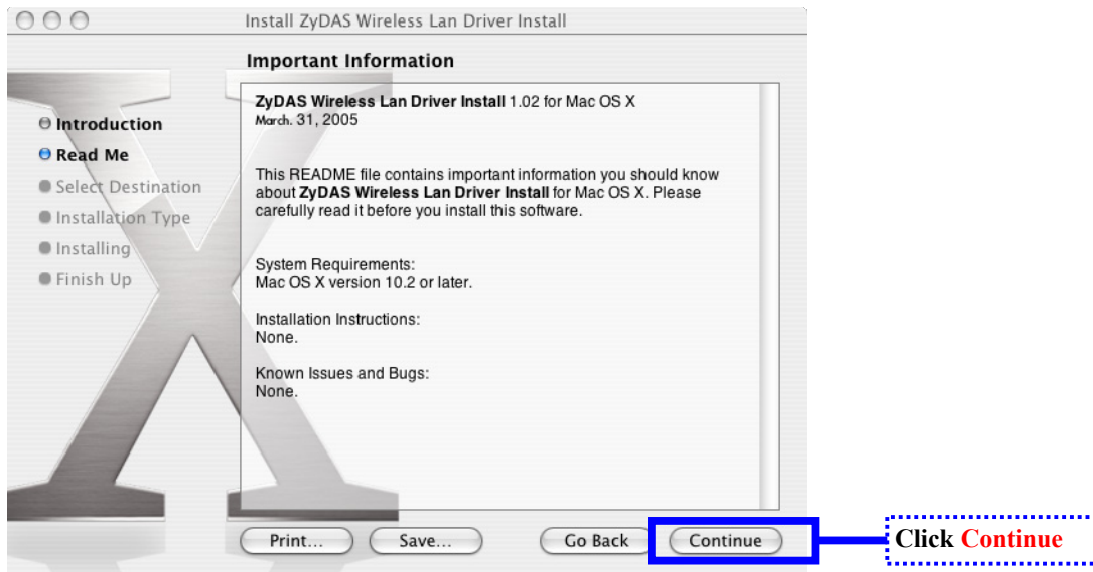
PLANEX ZD1211MacUSB_install_3_0_0_0.dmg

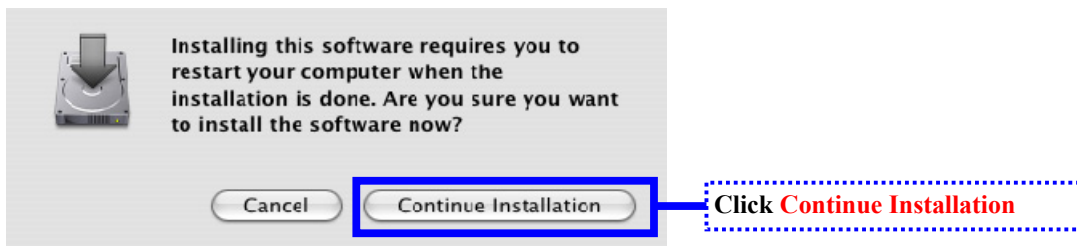
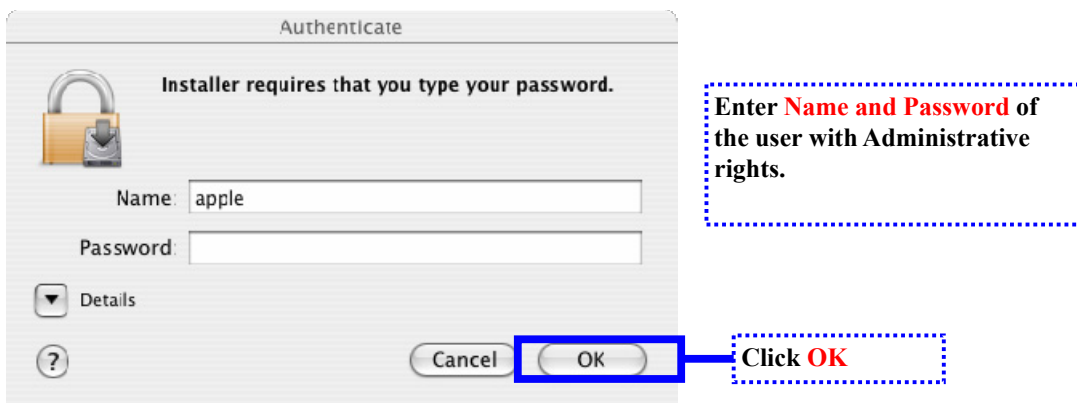
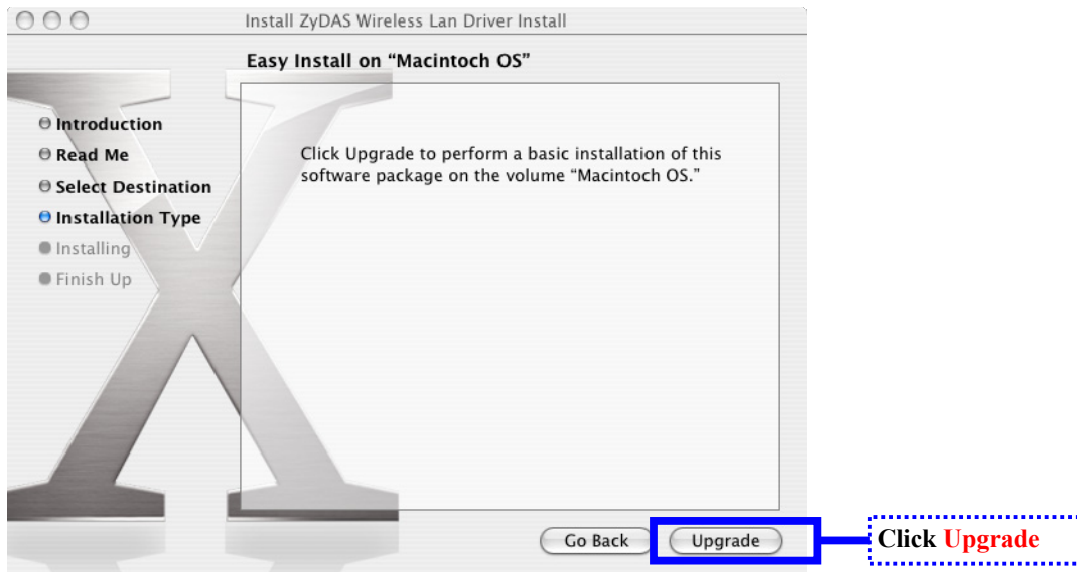
**ZD1211MacUSB_install
_1_5_0_0.dmg**

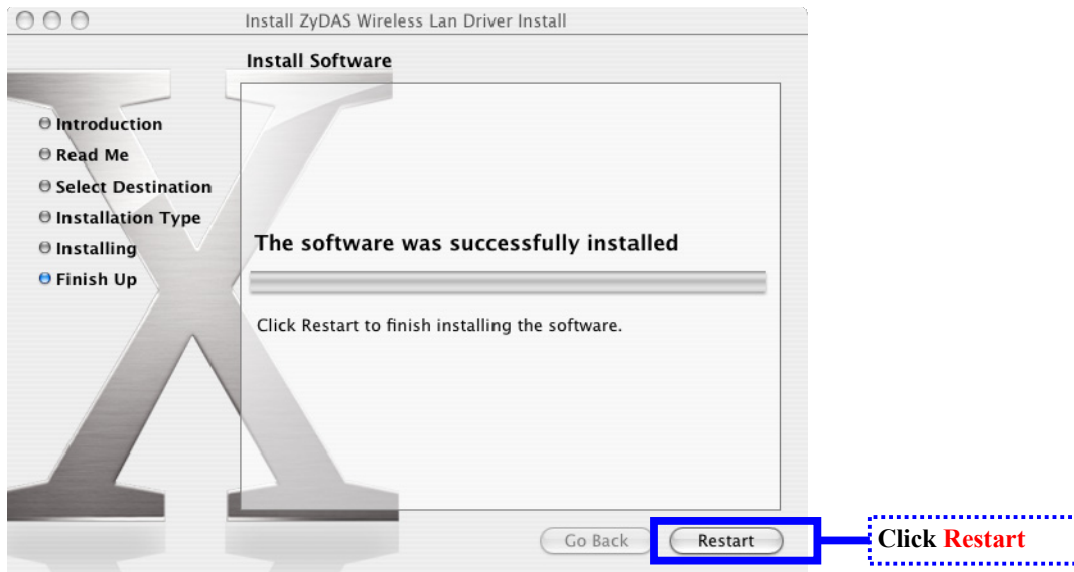
**ZD1211MacUSB_instal
l_1_5_0_0**



Click Continue

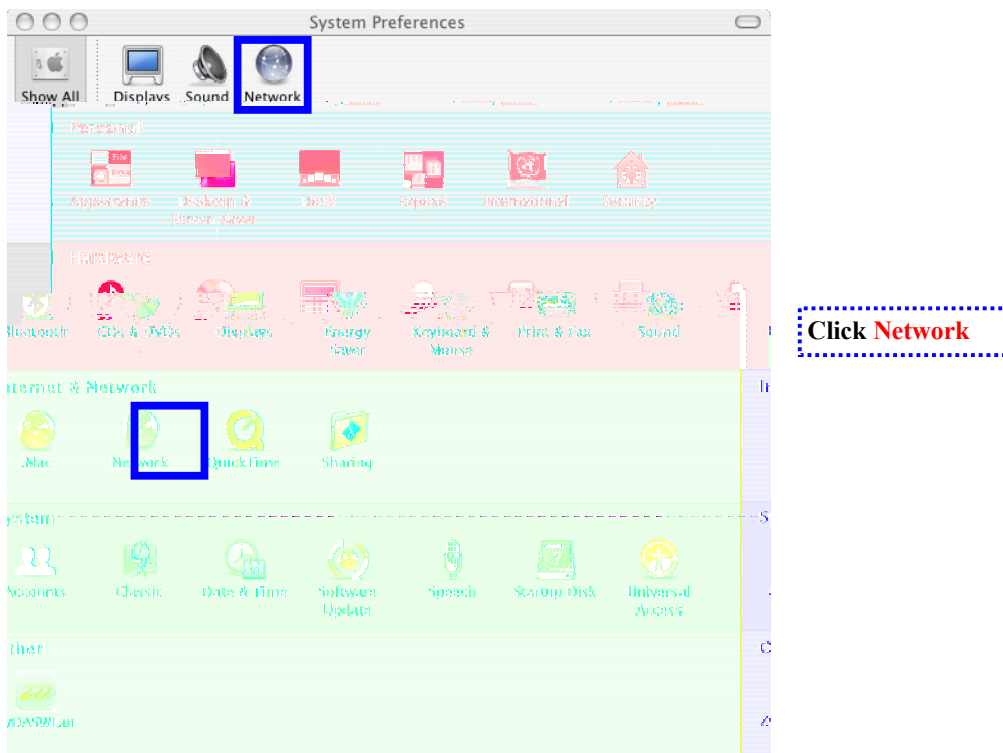


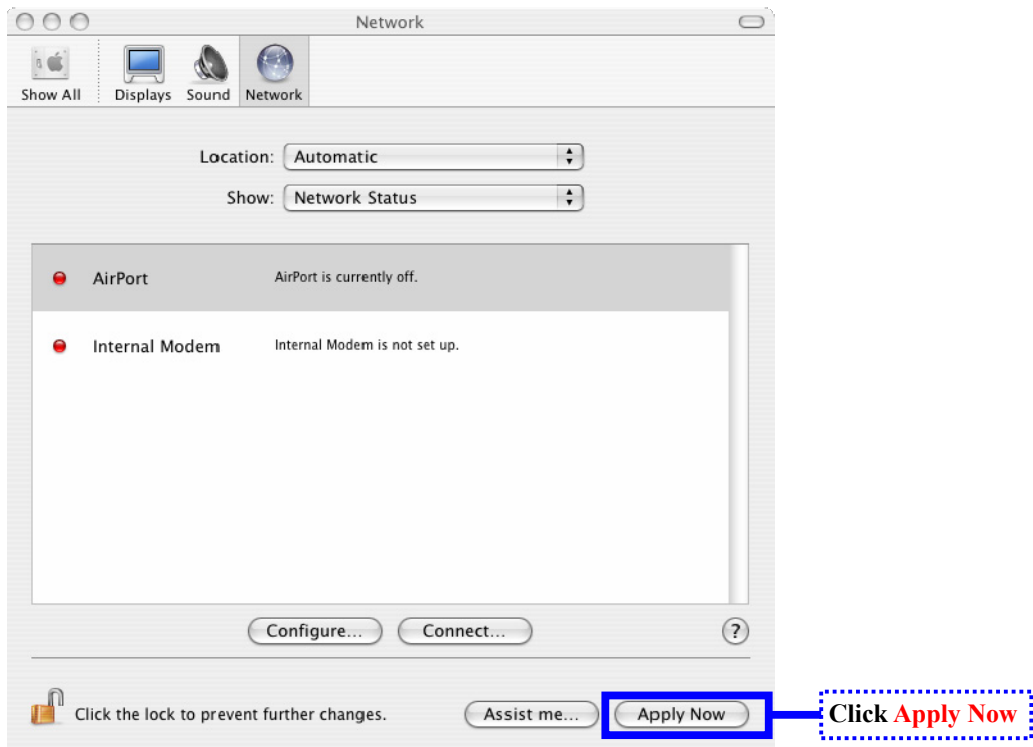
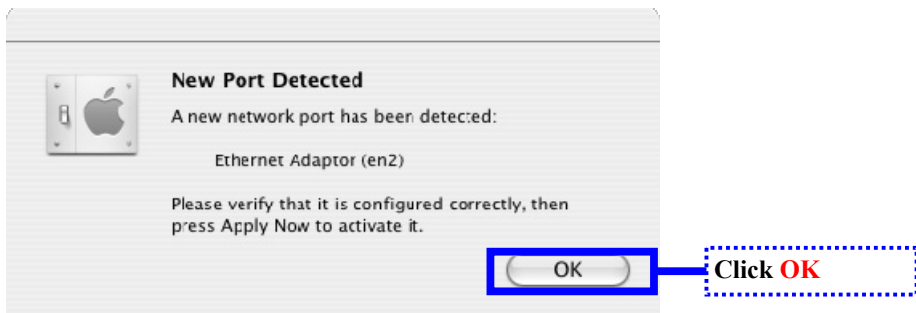




Now the Driver and Utility Installation is Complete! Restart the computer.

If this the first time you run this Wireless card after installaion, please enable the new network interface in the **Network Control Panel** in **System Preferences**.
It is essential to follow the steps in below, before first launch of ZyDASWLAN utility.

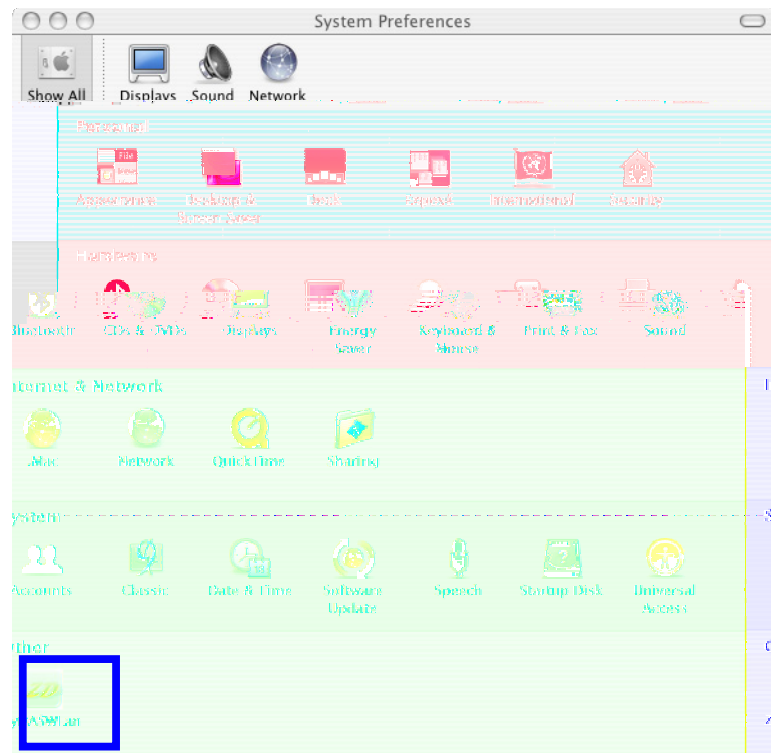




Now It's ready to use Wireless.

2. Use ZDWlan Utility

Launch **ZyDasWLAN**



After installation and enable network configuration, you can open the wireless lan Utility in System Preferences

MainView

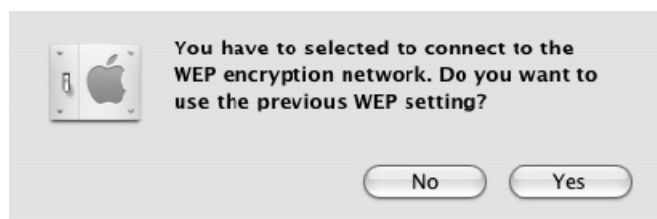
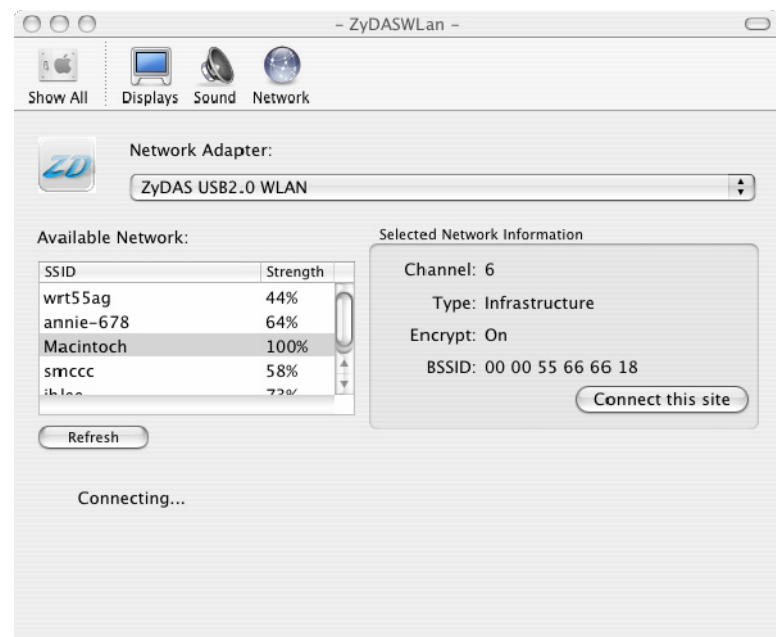
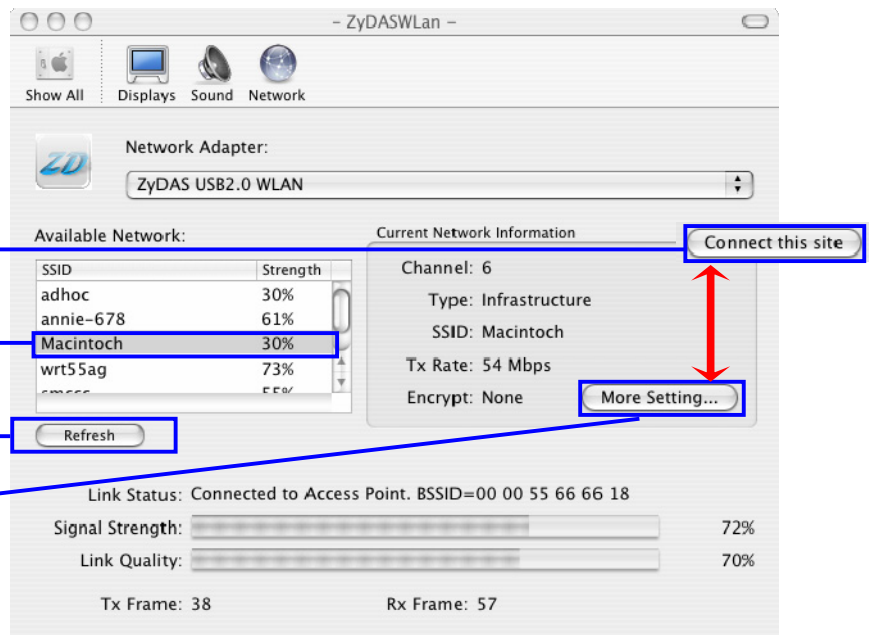
Double Click one SSID in Available Network or **Click Connect this site** : it would connect to the selected site SSID.

Click Refresh: Site survey.

Click More Setting...: Open more setting panel

Click one SSID in Available Network: it would show the AP information in right window.

Request dialog would pop up if need Encryption in WEP. "No" for configure new key setting, "Yes" for use previous setting.



General Connection Setting

Channel6

SSIDMacintosh

Network TypeInfrastructure

EncryptionDisable WEP

Authentication ModeAuto

Change

More Setting

Change connection setting

Encryption Setting

WEP Encryption Key Setting

Open WEP key setting

Profile

Profile name:

Load

Save Current

Delete

Other

For view information...

Information

Open Information

OK

Close the More Setting Panel

General Connection Setting

Channel6

SSIDMacintosh

Network TypeInfrastructure

EncryptionDisable WEP

Authentication ModeAuto

Apply

Apply the new setting.

Encryption Setting

WEP Encryption Key Setting

Profile

Profile name:

Load

Save Current

Delete

Other

For view information...

Information

OK

WEP Key Setting

Key Length: ☒ 64 bit ☐ 128 bit ☐ 256 bit

Default Key ID:

Key Format: ☒ Hexadecimal ☐ ASCII

Key Value: #1:

#2:

#3:

#4:

Please enter exactly 10 HEX digits.

Change

OK

WEP Key Setting

Note: If you open the “Wep Key Setting” along by click the button “WEP Encryption Key Setting” from More setting panel, you need to do re-connection by “apply” or double click the AP by the list of available network.

WEP Key Setting

Key Length: ☒ 64 bit ☐ 128 bit ☐ 256 bit

Default Key ID:

Key Format: ☒ Hexadecimal ☐ ASCII

Key Value: #1:

#2:

#3:

#4:

Please enter exactly 10 HEX digits.

Apply

OK

1 Apple the new setting.

2 Click OK.

General Connection Setting

Channel

SSID

Network Type

Encryption

Authentication Mode

Apply

Encryption Setting

WEP Encryption Key Setting

Profile

Profile name:

Load Save Current Delete

Other

For view information...

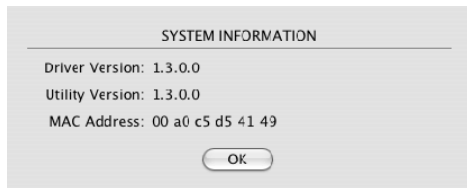
Information

OK

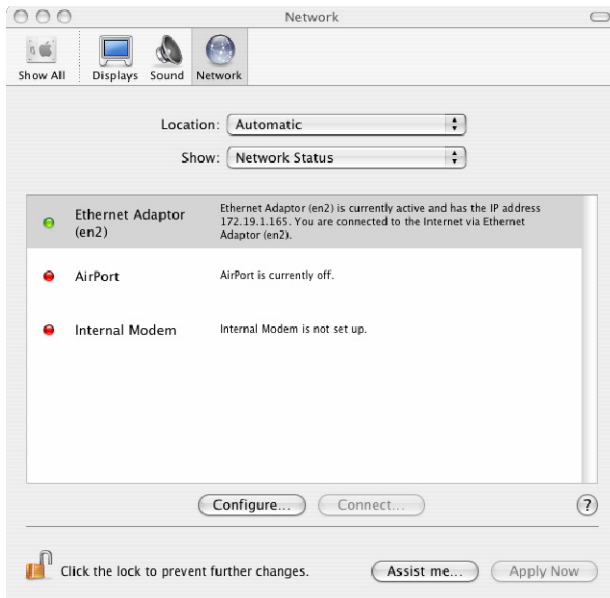
Profile

2 Click Apply to setting.

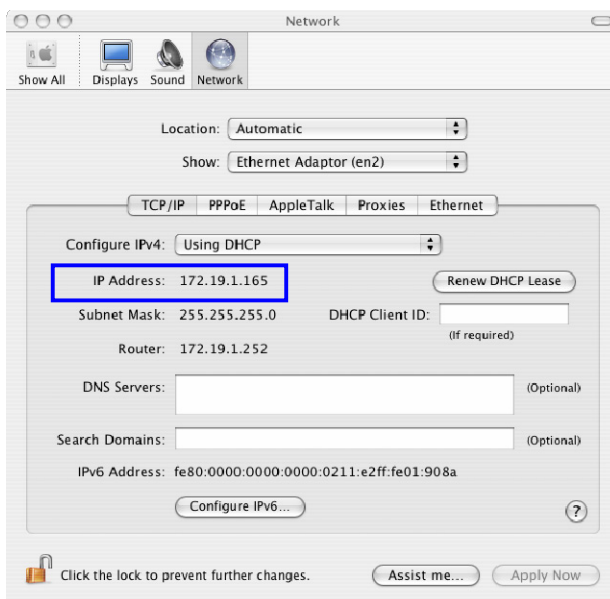
1 Load the selected profile.



Information



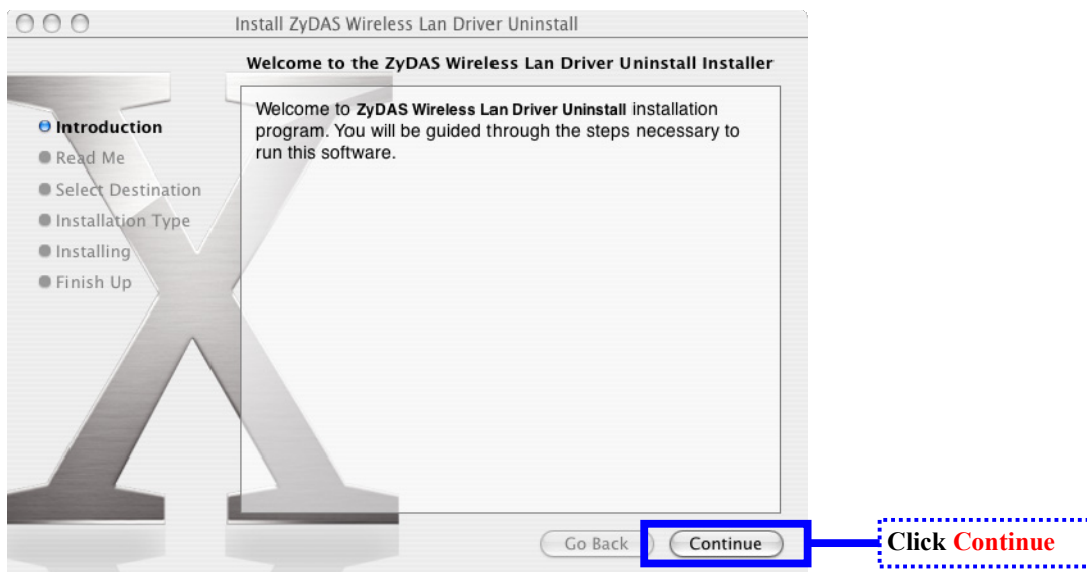
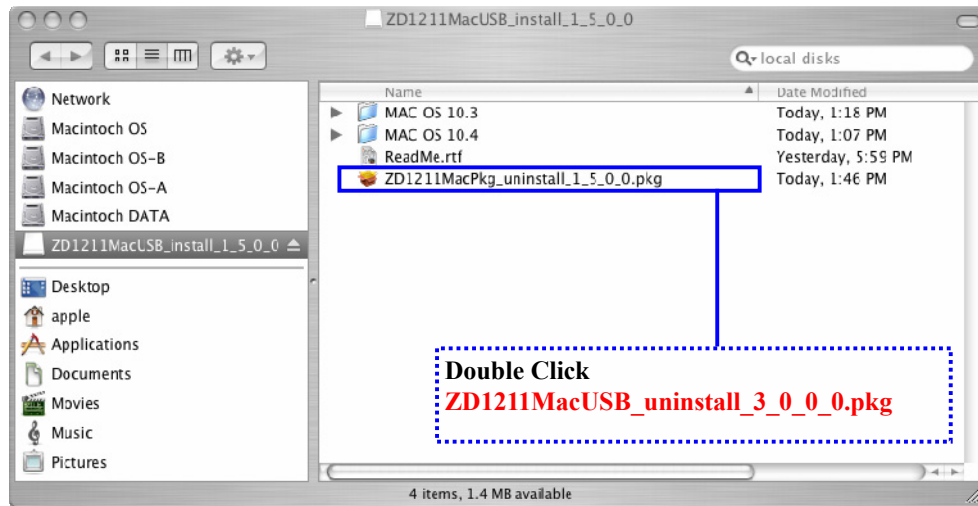
Network setting

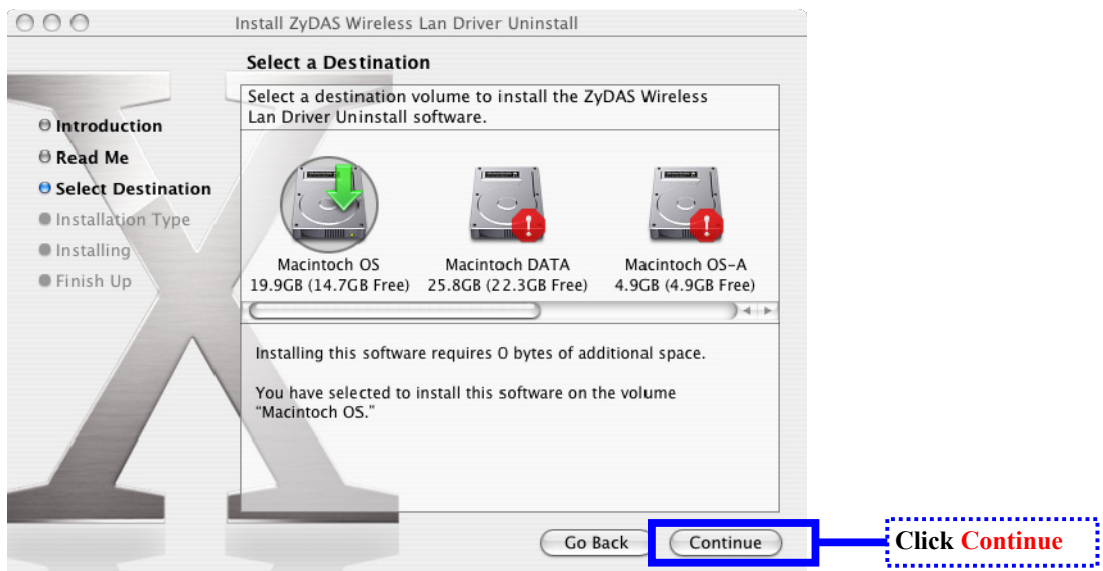
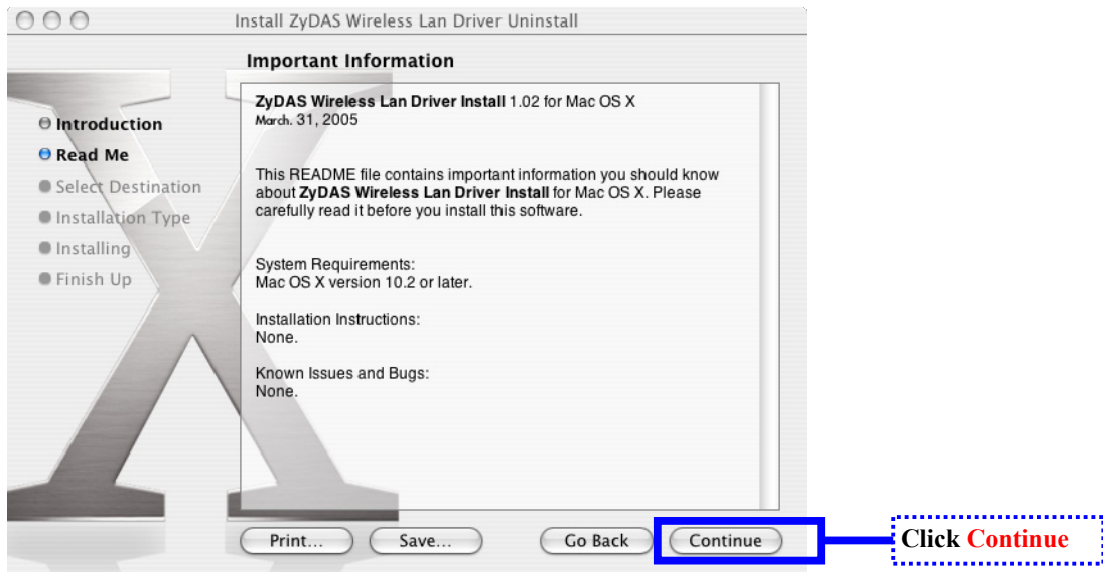


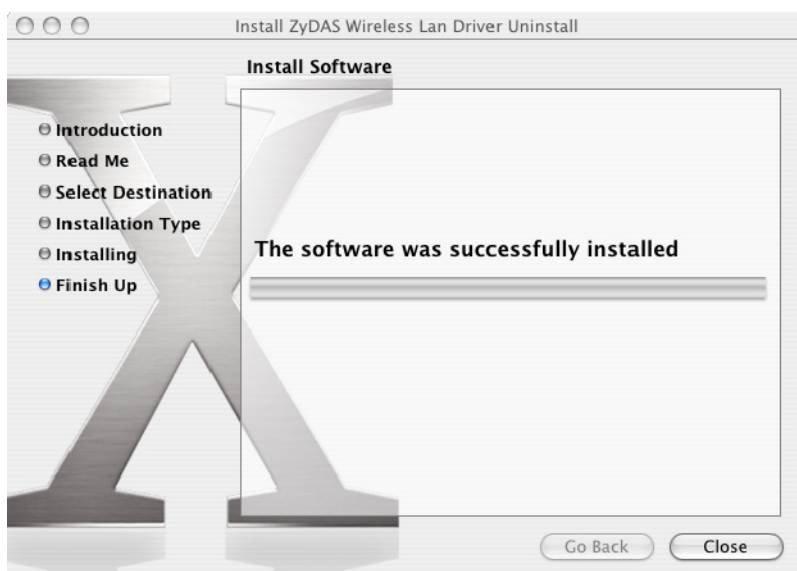
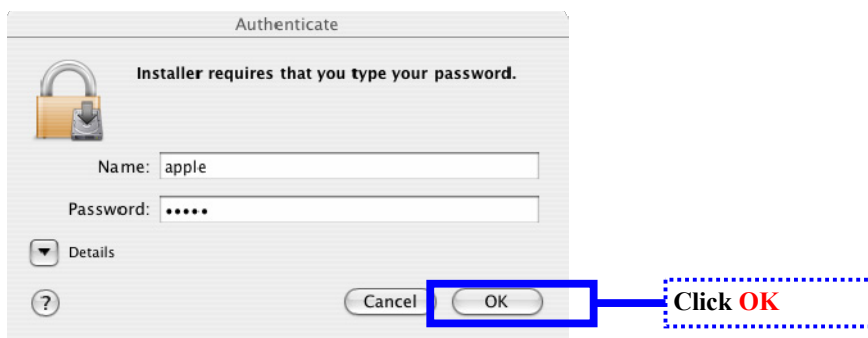
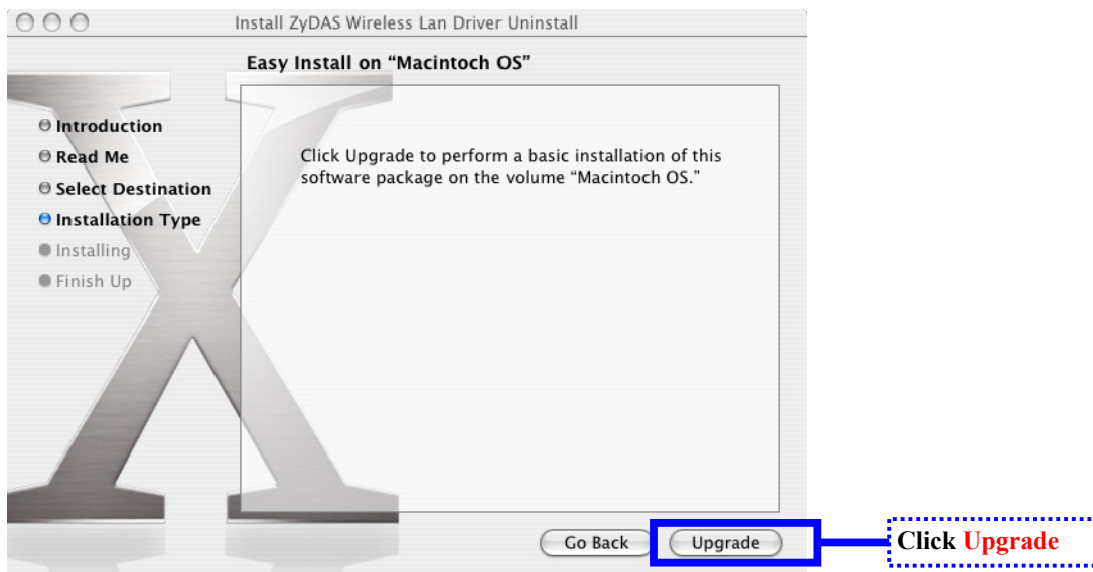
Check the TCP/IP setting for your network.

3. UnInstall driver and ZDWlan Utility

Please close Utility before uninstall it!







Now uninstallation is Complete!