

Other World Computing Edimax Wireless N card Setup

Requirements: Edimax USB, PCI and PCMCIA wireless device. Mac OS 10.3-10.4.x

A. Software Installation

1) Download the Mac Driver form the URL below:

http://eshop.macsales.com/images/Items/EDMEW7728IN/STA_C ardbus+mPCI+PCIe_MacOSX_2007_04_04.dmg



2) Locate double click on the file from where ever you downloaded it to. Usually Documents or Desktop. Once you double click on the .dmg file an image should appear called RT2860... double click the image to open it.





CardbusPCIWireless-10.3

CardbusPCIWireless-10.4

3) Open the folder that corresponds to the Operating system you are running.

CardbusPCIWireless-Tiger.pkg uninstall.command

4) Now double click on the .pkg file. Note: *If you ever want to uninstall the software simply double click on the uninstall.command*



5) Click "Continue"



6) Select your OS Hard Drive for the install destination and click "Continue".



7) Next click "Install".

Authenticate						
	Installer re	quires that you type your password.				
	Name:	Brian				
	Password:					
Details						
?		Cancel OK				

8) You will be prompted for your password, please enter it and hit "OK". Note: You must have administrative privileges to install this software on your Mac.



9) Close any Applications and Save any work and click "Restart".

A. Wireless Configuration

Preface: Go to the "Apple" menu and "System Preferences". Click on "Network" it should pop up "Detected a new Network port" Click "OK" Then "Apply" and close System Preferences.

The Edimax Software gets installed in your "Applications" Folder.





1) Double click on the WirelessUtilityCardbusPCI icon to setup your wireless connection.

Prof	file Link Status	Site S	urvey	Statist	ics /	Advanced	d Abo	ut
			- AP Lis	st				
	SSID		BS	SID	Signal	Channel	Authen	Encry
	Modbook's Com	outer	00-14	-51-EC	76	11	Unknov	WEP
	*********) + +

- 2) Click on the "Site Survey Tab" Here you should see your wireless Network. If you don't hit rescan, if it still doesn't appear please consult your wireless routers manufacturers manual or support.
- 3) Click on the Wireless network you want to connect so it's highlighted to and hit "ADD Profile".

<u> </u>		Wirele	ess Utility		
Profile Nam	e PROF1		SSID M	odbook's	Compu
(System Con	figuration	Authentication &	Security]
Power Saving M	lode	Channel	Authoritection		Notwork
💽 CAM ((Constantly Aw	vake Mode)	O Power Saving	Mode	
Network Type	Infra	structure	Tx Power	100	•
			Channel	11	-
RTS Thresh	nold 0				O ²³⁴⁷ 2347
Fragment 1	Threshold 25	56			2346
0		Wirele	ess Utility	DELETE	
O Profile Nam	e PROF1	Wirele	ess Utility SSID M	odbook's	Compu
O Profile Nam	e PROF1 System Con	Wirele	CANCEL ess Utility SSID M Authentication &	odbook's Security	Compu
Profile Nam	e PROF1 System Con tion Type C	Wirele figuration	CANCEL ess Utility SSID M Authentication &	odbook's Security	Compu
Profile Nam Authenticat	e PROF1 System Con tion Type C Type V	GK Wirele figuration Open VEP	CANCEL ess Utility SSID M Authentication &	odbook's Security	Compu
Profile Nam Authenticat Encryption WPA Pre-SH	e PROF1 System Con tion Type C Type W nared Key	GK Wirele figuration Open VEP	CANCEL ess Utility SSID M Authentication &	odbook's Security	Compu
Profile Nam Authenticat Encryption WPA Pre-Sh Box	e PROF1 System Con tion Type C Type W nared Key	GK Wirele figuration Open VEP	CANCEL ess Utility SSID M Authentication &	odbook's Security	Compu
Profile Nam Authenticat Encryption WPA Pre-St Box © Key#	e PROF1 System Con tion Type C Type W hared Key 1 Hexadecim	GR Wirele	CANCEL ess Utility SSID M Authentication &	odbook's Security	Compu
Profile Nam Authenticat Encryption WPA Pre-Sh Box O Key#	e PROF1 System Con tion Type C Type W hared Key 1 Hexadecim 2 Hexadecim	GR Wirele	SSID M Authentication &	odbook's Security	Compu
Profile Nam Authenticat Encryption WPA Pre-St Box Key# Key# Key#	e PROF1 System Con tion Type C Type W hared Key 1 Hexadecim 2 Hexadecim 3 Hexadecim	figuration Open VEP	CANCEL ess Utility SSID M Authentication &	odbook's Security	Compu
Profile Nam Authenticat Encryption WPA Pre-St Box Key# Key# Key# Key#	e PROF1 System Con tion Type C Type W hared Key 1 Hexadecim 2 Hexadecim 3 Hexadecim 4 Hexadecim	GR Wirele	CANCEL ess Utility SSID M Authentication &	odbook's Security	Compu
Profile Nam Authenticat Encryption WPA Pre-St Box Key# Key# Key# Key#	e PROF1 System Con tion Type C Type W hared Key 1 Hexadecim 2 Hexadecim 3 Hexadecim 4 Hexadecim	GR Wirele	CANCEL ess Utility SSID M Authentication &	odbook's Security	Compu

4) Here you can name the profile and adjust any settings needed to connect to the network. Click on "Authentication &Security" to enter any security information needed to connect to your wireless network.

Note: Please see your router or "Airports" manual or support for information regarding security settings and wireless configurations of your Network.

5) Click "OK" and go to the "Profiles" Tab. Highlight the network you just added and click Activate to use that profile.

\sim	PROF1	Modbook's (Auto	Open	WEP	Infrastructi
	Profile	SSID	Channel	Authentication	Encryption	Network Typ
- 🖌 -	PROF1	Modbook's (Auto	Shared	WEP	Infrastructi

You will notice the connection go from red to green when you are connected. Your wireless connection is now setup and ready to be used.

Note: If you would like the wireless connection to be started immediately when the computer is booted please follow the steps below. Otherwise you will need to go into your Applications and open the wireless utility every time you want to connect.

C. Adding the Utility to Startup Items.

1) Go to the "Apple" menu and "System Preferences" and click on "Accounts".

0	Accounts	
Show All		Q
My Account My Account Brian Admin Other Accounts My Accounts Cher Accounts Admin	Password Picture Login Iter These items will open automatica Hide Item ItunesHelper ItunesHelpe	ns Parental Controls Illy when you log in: Kind Application Application Application Application
Login Options	+ -	
+ -		
Click the lock to ma	ike changes.	?

2) Highlight the account you want to add the utility as a startup item and click on the "Login Items".



3) Click the "+" sign at the bottom and select the Wireless Utility in your Applications folder. Close System Preferences and you are all done.

-Brian Bellman 9/5/07 Other World Computing