Panda Wireless Quick Start Guide

Introduction

We would like to thank you for purchasing the Panda Wifi USB adapter. This is the quick start guide for Mac. The goal of this guide is to get your Mac on the internet in 15 minutes.

If you have any questions(s) after reading this guide, please **don't hesitate** to contact us at **<u>pwsupp@gmail.com</u>**. We will help you to get the Mac driver installed correctly on your Mac.

Please visit <u>www.pandawirless.com</u> to get the latest working Mac driver.

When you need to ask for our technical support, please include the following information in your email:

- 1) CPU type: PowerPC G3, PowerPC G4, PowerPC G5, Intel Duc...etc.
- 2) Mac OS X version number: 10.3, 10.4, 10.5, 10.6...etc.
- 3) The brand of your wireless router: Netgear, Linksys.
- 4) Your order ID

Our Panda Wifi USB adapter will work well with most wireless routers such as Netgear, Linksys...etc.

How to install Mac Driver on your Macintosh

If you click the **MacOSDriversForPandaWirelessNUSBAdapter1.x**.dmg under the Mac driver on the Panda Wireless installation CD, you will see four folders (USBWireless-10.3 [Panther], USBWireless-10.4 [Tiger] and USBWireless-10.5 [Leopard], USBWireless-10.6[Snow Leopard]) in the disk image as shown in diagram 1. i.e. If you are running Mac OS X 10.5 on your Mac, you select the USBWireless-10.5 folder and click USBWireless-Leopard.pkg to invoke the software installer.

Angeneration of the second			·
RTUSB_RalinkWithAPI_Installer	Name /	Size Type	Time
HFS+ Private Data	DS_Store	6,148 DS STORE File	2009-10-021
USBWireless-10.6	USBWireless-Leopard.pkg	991,86° PK G Tie	2009-10-021
USBWireless-10.5	USBWireless-Leopard-Uninstall.pkg	3,254 FKG File	2009-10-02 1
🗄 🦺 USBWireless-10.4			
🗄 🕀 USBWireless-10.3			
⊞ } .Trashes			
HFS+ Private Directory Data			
.fseventsd			
1.20		*	
	$\sim 0^{\circ}$		
	< <u>+</u> m		÷

Diagram 1-4 different driver folders in dmg file

Please follow the instructions from the software installer to install the driver on your Mac.

If you want to uninstall the driver, you should click USBWireless-Leopard-Uninstall.pkg to uninstall the driver from your Mac.

If the Mac driver is installed correctly on your Mac,

1) The bire LED on the Panda Wifi USB adapter will **blink** after you plug it into one

of the USB slots on your Mac.

2) Wireless Utility will pop up automatically on your screen.

Wreless Utility software will be used to configure the Panda Wifi USB adapter before it will connect to your own router.

	Profile Link	Site Surve	y St	atistics	Advanced WPS		About	
	***			AP Lis	t			e ar an
	SSID	В	SSID	Signal	Channel	Authe	Encr	Network Type
	AllenFamily5358	C0-C1-C0-B6-C0-E		31	1	WPA-PSK	TKIP+A	Infrastructure
	ATT720	1C-14-4	8-60-1F-8	13	1	WPA-PSK	TKIP+A	Infrastructure
	CASHMERE-Wire	00-26-F	2-C9-71-7	13	1	WPA-PSK	TKIP+A	Infrastructure
	BrownPine	68-7F-7	4-A3-DB-6	42	6	WPA-PSK	TKIP+A	Infrastructure
	BrownPine-gues	68-7F-7	4-A3-DB-6	42	6	Open	NONE	Infrastructur
4	2WIRE575	00-14-9	5-AF-D5-1	18	6	Open	WEP	Infra scructure
	Mapple the App	00-26-B	0-FE-E7-1	0	11	WPA-PSK	TKIP+A	Imtastructure
							$\mathbf{\mathbf{\nabla}}$	
					6	N.		
	ected <> 2WIRE				RESCA		ONNECT	ADD PROFILE

How to connect to a wireless router?

Diagram 2 - Site Survey screen

You will see all the wireless routers in your neighborhood in the Site Survey screen. If you select your wireless router from the list and click "CONNECT" button, you will connect your Mac to your wireless router. There will be a pop up window which will ask for a password before your Mac can connect to the router.

Once your Mac is connected to your own router (SSID: 2WIRE575), you will see "Connected < > 2WIRE575" in the right bottom corner and a green icon will show up next to your router.

	Profile	Link Status	Site Survey	Statistics	Advanced	About
			Profile Li	st		
-	Profile	SSID	Channel	Magness in the second	on Encryption	n Network Type
\checkmark	prof1	2WIRE575		Open	WEP	Infrastructure
						×
						\sim
						N
					-	
						\sim
				_		
				0		
				20X	2.	
						ELETE ACTIV
			<u> </u>	•		
		Diag	gran 3 - Prof	ile screen		
		Diag	, run 5 Tion	ne sereen		
click	the "ADD	PROFILF"	b itton, you	will add a	new profil	e in the Profi
is the	profile for	your rower	with SSID "	2WIRE575	5".	
		10				
		\sim				
	111					
	.11					
	3					
1						
0						

How to add a profile for a wireless router?

Profile Link Stat	Site Survey	Statistics	Advanced	WPS	About
► Status	2WIRE575 <>	00-14-95-/	AF-D5-11		
Current Channel	6 <> 2437 MH	łz			
Link Speed (Mbps)		11.0		RX	2.0
		0.0		Rx	2.0
Throughput (Kbps)	Normal 70%	0.0		NA.	dBm /orat
Link Quality	Weak 7%				No
Signal Strength 1					
			-		
			. (Ň	
				ク	
			11		
2.202.02.02.02					
HT Info					
E	MCS: N/A	- ($\dot{\mathbf{X}}$		
E	MCS: N/A	6	Š.		
E	MCS: N/A	C	<u>Y</u>		
E	MCS: N/A	C	<u>X</u>		
E		, C	Ŷ		
E		Link Statu	s screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	is screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	s screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	is screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	s screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	is screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	is screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	as screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	is screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	is screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	is screen		
BW: N/A GI: N/A	Diagran 4 - I	Link Statu	is screen		

What information do you find in the Link Status window?

What is the device name of Panda Wifi USB adapter in Mac system?

Show All		Network	٩
	Location:	Automatic	•
 Nokia E71 3 Not Connected Nokia E71 Not Configured Bluetooth DUN Not Connected Ethernet Not Connected 	 3.2° 3.2°<!--</th--><th>Status: Configure IPv4: IP Address: Subnet Mask:</th><th>Cable Unplugged Either the cable for 802.11 n WLAN is not plugged in or the device at the other end is not responding. Using DHCP</th>	Status: Configure IPv4: IP Address: Subnet Mask:	Cable Unplugged Either the cable for 802.11 n WLAN is not plugged in or the device at the other end is not responding. Using DHCP
Solve Solve Stress Stress Solve Stress S	<>	Router:	
 AirPort On Bluetooth PAN Not Connected 	⑦⑧	DNS Server: Search Domains 802.1X:	WPA: MMSDsecure Connect
+ - &·	prevent further	changes.	Advanced ? Assist me Revert Apply

802.11 n WLAN is the device name of Panda Wifi USB adapter. You may need to manually connect his device to your wireless router if you use the Panda Wifi USB adapter for older Macs.