

Manually Configuring the Leaf Networks Adapter

NETGEAR

February 2010



Connect with Innovation

1. When launching ReadyNAS Remote for the first time after install you will see the following message if your Leaf Networks Adapter was not automatically configured correctly.

Leaf	
Your Leaf Networks Adapter is not configured properly,	, please contact support@leafnetworks.net.

2. Open the Network Control Panel and view your network adapters. If the Leaf Networks Adapter is "unplugged" then it needs manual configuration.



3. Open the Device Manager and expand the Networks Adapter.



B Device Manager	
<u>File Action View Help</u>	
H- AMOBILE	^
🕕 💘 Batteries	
🕀 🚯 Bluetooth Radios	
庄 😼 Computer	
🗄 🦉 Display adapters	
🗄 🥝 DVD/CD-ROM drives	
DE ATA/ATAPI controllers	
🕀 😓 Keyboards	
😟 🖄 Mice and other pointing devices	
😟 💫 Modems	
🗄 📲 😼 Monitors	
🖨 🕮 Network adapters	
Bluetooth Device (Personal Area Network)	
Bluetooth Device (RFCOMM Protocol TDI)	
Broadcom 440x 10/100 Integrated Controller	
Eisco Systems VPN Adapter	
Ⅲ▶ Intel(R) PRO/Wireless 2200BG Network Connection	
I Leaf Networks Adapter	
😥 📕 PCMCIA adapters	
🕀 🖉 Ports (COM & LPT)	~

4. Double-click the Leaf Networks Adapter the Properties dialog and select the Advanced tab.

Leaf Networks Adapter Propertie	s ?🛛
General Advanced Driver Details	
The following properties are available for the property you want to change on the on the right.	or this network adapter. Click eleft, and then select its value
Property:	Value:
MAC Address Media Status MTU Neo Admin Access	<u>N</u> ot Present
Ivon-Admin Access	
	OK Cancel



Connect with Innovation"

5. From the Property list select Media Status and change the Value to Always Connected.



- 6. Press OK and exit out of Device manager and press OK on System Properties dialog.
- 7. Now from the Control Panel, select Network Connections.





Connect with Innovation™

8. Right mouse click on the Leaf Networks Adapter (NOTE: The display name might say Local Area Connection 3) and select Properties and scroll down and select Internet Protocol (TCP/IP).

Leaf Netv	orks Adap	ter Prope	rties		?
General Aut	nentication	Advanced			
Connect usir	ng:				
∎∰ Leaf N	letworks Ada	pter		Config	gure
This connec	tion uses the	following item	IS:		
✓ 3=NW	Link IPX/SP	X/NetBIOS C	Compatible	e Transpor	t Prot 🔺
Net	work Monitor met Protocol	Driver (TCP/IP)			
					~
				J	
l <u>n</u> stal		<u>U</u> ninstall		Prope	rties
Description	1				
Transmiss wide area	ion Control Pr	otocol/Intern	iet Protoc	ol. The de	fault
across div	erse intercon	nected netwo	orks.	manicatio	
Notify me	when this co	on area when onection bas	limited or	ea : no conne	ectivity
• Notify me	WHON THIS CO	nine caonina a		no conne	Jouviey
		ſ	ОК		Cancel
		L. L			

- 9. Select Properties button and select "Use the following IP address" and enter:
 - a. IP address: 5.0.0.3
 - b. Subnet mask: 255.0.0.0
 - c. Leave Default gateway empty
- 10. Select "Use the following DNS server addresses" and leave all fields empty.
- 11. Start Leaf, if you see same error message select "OK" then exit out of Leaf and try again.