Mac OS X – How to access the Edimax Router's Web-based configuration page.+

We'll need to open a web-browser, i.e. Safari and .enter 192.168.2.1 into the "Address Bar", and press **[Enter]**. We'll need to check or setup an Ethernet connection.

1			í I	2 8	Fig. 1 Click on the Apple Menu , and choose System Preferences .
000	System Prefere	nces			Fig. 2
Show All			(0)		Click on Notwork
Personal Appearance Dashboard & Exposé	Desktop & Dock Screen Saver	International	Security	Spotlight	Chek on inetwork
Hardware					
	Q 49	=	0		
CDs & DVDs Displays	Energy Keyboard & Saver Mouse	Print & Fax	Sound		
Internet & Network					
Mac Network	QuickTime Sharing Sharing Software Speech	Startup Disk	Universal Access		
Show All	Network		Q		Fig. 3
Lo	cation: Automatic Show: Built-in Ethernet P PPPOE AppleTalk	Proxies Eth	÷ •		If Network Settings are "grayed out," then click on the [Lock] icon on the lower left corner
Configure IPv4: (Using DHCP	*) *			comer.
IP Address:		e	Renew DHO	IP Lease	Otherwise, skip to fig. 5
Subnet Mask:	DF	ICP Client ID:	(If required)		
Router:				12	
DNS Servers:				(Optional)	
Search Domains:				(Optional)	
IPv6 Address:	Configure IPv6			(?)	
Click the lock to ma	ike changes.	Assist me	e) (Apply Now	

O Network	Fig. 4
Show All	1 1g. r
	Enter the primary
Location: Sample Configuration	administrator password or an
Authenticate	alternative administrator's
Admentikate	Name and Password
System Preferences requires that you type your password.	Click on IOKI
Cor	
Name: Adminname	
Norte. Parimitane	
S Password:	
P Detans	
(?) (Cancel) (OK)	
(pitona)	
	Fig. 5
	Select the Built-in Ethernet
Leasting Manual Course	port. If you don't have it.
Location Network Status	choose the Active Network
Show V Built-in Ethernet Built-in FireWire	Ports from the show menu.
TCP/IP P PCI Ethernet Slot 3	Select the port that you want
Network Port Configurations	to use, and click [Apply Now.]
Configure IPv4: Using Dice	
IP Address: Renew DHCP Lease	
Subnet Mask: DHCP Client ID:	
(If required)	
Kouter:	
DNS Servers: (Optional)	
Search Domains: (Optional)	
IPv6 Address:	
Configure IPv6 (?)	
Click the lock to prevent further changes	
Circk the lock to prevent further changes. Assist me Apply Now	

Network	Fig. 6
Location: Automatic	Make sure the TCP/IP is highlighted.
Show Built-in Ethernet	ingingriced.
	We'll be using DHCP, a
TCP/IP PPPoE AppleTalk Proxies Ethernet	method of automatically
Configure IPv4: Using DHCP	getting a TCP/IP
IP Address: Renew DHCP Lease	configuration from the
Subnet Mask: DHCP Client ID:	Edimax router.
(If required) Router:	Make sure that your Ethernet
DNS Servers: (Optional)	Port is connected. (One way
	is to check on the link light of
Search Domains: (Optional)	your Ethernet adapter.)
IPv6 Address:	Click on Person DUCP
Configure IPv6 (?)	Lessel
Click the lock to prevent further changes. Assist me Apply Now Network Show All Q	Fig. 7
Click the lock to prevent further changes. Assist me Apply Now Network Show All Location: Automatic	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on
Click the lock to prevent further changes. Assist me Apply Now Click the lock to prevent further changes. Network Show All Cucation: Automatic Show: Built-in Ethernet	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] agai
Click the lock to prevent further changes. Assist me Apply Now Network Show All Location: Automatic Show: Built-in Ethernet TCP/IP: PPPoE AppleTalk Proxies Ethernet	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] again
Click the lock to prevent further changes. Assist me Apply Now Network Show All Location: Automatic Show: Built-in Ethernet TCP/IP PPPoE AppleTalk Proxies Ethernet Configure IPv4: Using DHCP	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] again
Click the lock to prevent further changes. Assist me Apply Now Network Show All Location: Automatic Show: Built-in Ethernet Configure IPv4: Using DHCP IP Address: 192.168.2.101 Renew DHCP Lease	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] agai
Click the lock to prevent further changes. Assist me Apply Now Network Show All Location: Automatic Show: Built-in Ethernet TCP/IP PPPoE AppleTalk Proxies Ethernet Configure IPv4: Using DHCP IP Address: 192.168.2.101 Renew DHCP Lease Subpact Marki: 255 255 0 DHCP Client ID:	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] agai
Click the lock to prevent further changes. Assist me Apply Now Network Show All Cocation: Automatic Show: Built-in Ethernet Configure IPv4: Using DHCP IP Address: 192.168.2.101 Renew DHCP Lease Subnet Mask: 255.255.0 DHCP Client ID: (If required)	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] agai
Click the lock to prevent further changes. Assist me Apply Now Network Show All Location: Automatic Show: Built-in Ethernet TCP/IP PPPoE AppleTalk Proxies Ethernet Configure IPv4: Using DHCP IP Address: 192.168.2.101 Router: 192.168.2.1	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] agai
Click the lock to prevent further changes. Assist me Apply Now Network Show All Location: Automatic Show: Built-in Ethernet TCP/IP PPPoE AppleTalk Proxies Ethernet Configure IPv4: Using DHCP IP Address: 192.168.2.101 Router: 192.168.2.1 DNS Servers: (Optional)	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] agai
Click the lock to prevent further changes. Assist me Apply Now Network Show All Location: Automatic Show: Built-in Ethernet TCP/IP PPPoE AppleTalk Proxies Ethernet Configure IPv4: Using DHCP IP Address: 192.168.2.101 Router: 192.168.2.1 DHCP Client ID: (If required) Search Domains: (Optional)	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] agai
Click the lock to prevent further changes. Assist me Apply Now Network Show All Location: Automatic Show: Built-in Ethernet TCP/IP PPPoE AppleTalk Proxies Ethernet TCP/IP PPPoE AppleTalk Proxies Ethernet P Address: 192.168.2.101 Router: 192.168.2.11 DNS Servers: (Optional) Search Domains: (Optional) IPv6 Address: fe80:0000:0000:0230:65ff:feee:c3b0	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] agai
Click the lock to prevent further changes. Assist me Apply Now Network Show All Location: Automatic Show: Built-in Ethernet Show: Built-in Ethernet TCP/IP PPPOE AppleTalk Proxies Ethernet Proxies Configure IPv4: Using DHCP IP Address: 192.168.2.101 Renew DHCP Lease Subnet Mask: 255.255.255.0 DHCP Client ID: (If required) IDNS Servers: (Optional) Search Domains: (Optional) IPv6 Address: fe80:0000:0000:0230:65ff:feee:c3b0	Fig. 7 You should automatically get TCP/IP configuration as shown. If not, click on [Renew DHCP Lease] agai

 ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● 	Fig. 8 Now, open a Web-browser, i.e. Safari, and enter 192.168.2.1 in the Address Bar.	
To view th "Default: a Your passwo Name: Password: Remem	is page, you need to log in to area admin/1234" on 192.168.2.1. ord will be sent in the clear. admin ••••• ber this password in my keychain Cancel Log In	Fig. 9 A dialogue box will "pop-up." You should enter: Name: "admin" Password: "1234" (without the quotes.)
 Apple (87) * Amazon Apple (87) * Amazon Apple (87) * Amazon EDIMAX NETWORKING PEOPLE TOGETHER System WAN LAN Wireless QoS NAT Firewall 	Wireless Ri //192.168.2.1/index.asp eBay Yahoo! News (123) * Cuick Setup Quick Setup Wizar The Quick Setup Wizar connect your Broadbar through an external ca Ceneral Setup The Broadband router Access Control, Hacke recommend you keep	Fig. 10 Congratulation! You've successfully configured your MAC to access the WEB- based Configuration Page.