

Connection via Ethernet (Under SHOW choose Built-In Ethernet)

This is how a normal configured TCP/IP window should look like under Network Preferences if you are connecting via Ethernet. (You will also see the Network IP address, Subnet, Router and DNS server info)

To release and renew the DHCP/IP, enter a *1* under DHCP client ID then click *Apply Now.* The IP will renew momentarily.

NOTE: There is no need to restart the machine under Mac OS X. You may want to remove the *1* added and click *Apply Now* to restore the panel.

🖯 🔿 Networ	k		(
now All Displays Sound Network Startup Disk			
Location: Automatic		•	
Show: Built-in Ethernet			
TCP/IP PPPoE App	leTalk	Proxies	
Configure: Using DHCP		;	
	DNS S	ervers	(Optional)
IP Address: (Provided by DHCP Server) Subnet Mask:			
Router:	Search	Domains	(Optional)
DHCP Client ID: (Optional)			
Ethernet Address: 00:03:93:82:8e:be	Exampl	e: apple.com earthlink.net	
Click the lock to prevent further changes.		Revert	Apply Now

Connection via Airport

(Under SHOW choose Airport)

This is how a normal configured TCP/IP window should look like under Network Preferences if you are connecting via Airport. (Notice the private IP (either a 10.x.x.x or 192.168.x.x))

Follow the same procedures as Ethernet based connections to release and renew the DHCP/IP information

00	~	Netwo	rk		
how All Displays Sour	d Network Sta	rtup Disk			
	Location:	utomati	c	•	
Show: AirPort		÷]		
F	TCP/IP Appl	leTalk	Proxies	AirPort	
Configure:	Using DHCP			•	
			DNS Se	rvers	(Optional)
IP Address:	192.168.0.3 Provided by DHC	P Server)			
Subnet Mask:	255.255.255.0)			
Router:	192.168.0.1		Search	Domains	(Optional)
DHCP Client ID:	(Optional)				
AirPort ID:	00:30:65:25:5	6:69	Example	apple.com earthlink.r	et
Click the lock to p	revent further cl	hanges.		Revert	Apply Nov

One extra Tab you will notice while using Airport is the *Airport Tab*. Utilize this tab to control which Wireless Network to connect to.

System Preferences Edit View Window Help
le O Network 🖂
Show All Displays Sound Network Startup Disk
Location: Automatic
Show: AirPort
TCP/IP AppleTalk Proxies AirPort
AirPort ID: 00:30:65:25:56:69
After restart or wake from sleep: 💿 Join network with best signal
O Join most recently used available network
□ Ioin a specific network:
Network:
Password:
Allow this computer to create networks
Show AirPort status in menu bar
Click the lock to prevent further changes. Revert Apply Now

©2003 Octavio G. Zuniga • Tavio@MacEuphoria.com