

# WL-520g Wireless Router



**User Manual** 

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# 1. Package Contents

- WL-520g wireless router\*1
- · Power adaptor\*1
- External antenna\*1
- Utility CD\*1
- · RJ45 cable\*1
- Quick Start Guide\*1

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# 2. Connecting ADSL Modem and Wireless Router

# 1) Cable Connection



# 2) Status Indicators



PWR (Power) Off On Flashing-slow Flashing-quick	No power System ready Firmware upgrade failed EZsetup processing
AIR (Wireless	<b>Network)</b>
Off	No power
On	Wireless system ready
Flashing	Transmitting or receiving data (wireless)
WAN (Wide A	<b>rea Network)</b>
Off	No power or no physical connection
On	Has physical connection to an Ethernet network
Flashing	Transmitting or receiving data (through Ethernet wire)
LAN 1-4 (Loc	al Area Network)
Off	No power or no physical connection
On	Has physical connection to an Ethernet network
Flashing	Transmitting or receiving data (through Ethernet wire)

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# 3) Wall Mounting Option

Out of the box, the ASUS Wireless Router is designed to sit on a raised flat surface like a file cabinet or book shelf. The unit may also be converted for mounting to a wall or ceiling.

Follow these steps to mount the ASUS Wireless Router to a wall:

- 1. Install two screws onto a wall until only 0.6cm (1/4in) is showing.
- 2. Latch the upper two hooks of the bottom side onto the screws.

Note: Readjust the screws if you cannot latch the ASUS Wireless Router onto the screws or if it is too loose.



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# 3. Configuring the Wireless Router

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Note: 1) Before you start, we recommend using a wired connection for initial configuration, which will avoid possible setup problem due to wireless uncertainty. 2) ASUS also provides an EZSetup button for fast wireless configuration. If you prefer EZSetup to arrange for your wireless network configuration, please refer to chapter 6 for more information.

The ASUS Wireless Router can be configured to meet various usage scenarios. Some of the factory default settings may suit your usage; however, others may need changing. Prior to using the ASUS Wireless Router, you must check the basic settings to guarantee it will work in your environment. Configuring the ASUS Wireless Router is done through a web browser. You need a Notebook PC or desktop PC connected to the ASUS Wireless Router (either directly or through a hub) and running a web browser as a configuration terminal. The connection can be wired or wireless. For the wireless connection, you need an IEEE 802.11g/b compatible device, e.g. ASUS WLAN Card, installed in your Notebook PC. You should also disable WEP and set the SSID to "default" for your wireless LAN device. If you want to configure the ASUS Wireless Router, TCP/IP setting smust be correct. Normally, the TCP/IP setting should be on the IP subnet of the ASUS Wireless Router.

Note: Before rebooting your computer, the ASUS Wireless Router should be switched ON and in ready state.

# 1) ASUS Wireless Router Wired Connection

One RJ-45 cable is supplied with the ASUS Wireless Router. Auto crossover function is designed into the ASUS Wireless Router so you can use either straight-through or crossover Ethernet cable. Plug one end of the cable into the WAN port on the rear of the ASUS Wireless Router and the other end into the Ethernet port of your ADSL or Cable modem.

#### Wireless-Connection

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#### Note: If configuration is done via wired connection, ignore this.

Refer to your wireless adapter user's manual on associating with the ASUS Wireless Router. The default SSID of the ASUS Wireless Router is "default" (lower case),

encryption is disabled and open system authentication is used.

# 2) Setting IP address for Wired or Wireless Connection

#### Get IP Automatically

The ASUS Wireless Router incorporates a DHCP server so the easiest method is to set your PC to get its IP address automatically and reboot your computer. So the correct IP address, gateway, DNS (Domain Name System Server) can be obtained from the ASUS Wireless Router.



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# Note: Before rebooting your PC, the ASUS Wireless Router should be switched ON and in ready state.

#### Setting IP Manually

If you want to set your IP address manually, the following default settings of the ASUS Wireless Router should be known:

- IP address 192.168.1.1
- Subnet Mask 255.255.255.0.

If you set your computer's IP manually, it needs to be on the same segment. For example:

- IP address 192.168.1.xxx (xxx can be any number between 2 and 254 that is not used by another device)
- Subnet Mask 255.255.255.0 (same as the ASUS Wireless Router)
- Gateway 192.168.1.1 (this is the ASUS Wireless Router)
- DNS 192.168.1.1 (ASUS Wireless Router IP address or your own).

# 3) Configuring the Wireless Router



Enter the following address in your web browser: http://192.168.1.1



Defaults User name: admin

Password: admin



After logging in, you will see the ASUS Wireless Router home page.

The homepage displays quick links to configurate the main features of the router.

Peneral You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically () Use the following IP address: 192.168.1.8 IP address: Subnet mask: 255.255.255.0 Default gateway 192.168.1.1 Use the following DNS server addresses Preferred DNS server: 192 . 168 . 1 . 1 Alternate DNS server: Advanced. 0K Cancel

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nternet Protocol (TCP/IP) Properties

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# 4) Quick Setup

To start quick setup, click **Next** to enter the "Quick Setup" page. Follow the instructions to setup the ASUS Wireless Router.



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Select your time zone or the closest region. Click **Next** to continue.

Select Time Zone	
Please choose the time zone where you are locating i	n.
Time Zone:	(GMT+08:00) Beijing, Hong Kong 💌
	Next
	Next

ASUS wireless router WL520g supports five types of ISP services— cable, ADSL (PPPoE, PPTP, static IP address), and Telstra BigPond. Since each service has its own protocols and standards, therefore, during the setup process, there are different identity settings demanded by WL-520g. Select the correct connection type. Click **Next** to continue.

## **Cable User**

If you are receiving services from cable or other ISP assigning IP addresses automatically, please select **Cable Modem or other connection that gets IP automatically**. If you are using cable services, your ISP may have provided you with hostname, MAC address, and heartbeat server, if true, please fill these information into the boxes on the setting page; if not, click **Next** to skip this step.

Select Internet Connection Type	Fill Information Required by ISP	
WLS20g supports several kinds of connection to Internet through its WAN port. Please select connection type you need. In addition, before getting on Internet, please make sure you have DEC addition to the set of the DEC addition to the set of the set	Your ISP may require the following information to ide ignore it.	ntify your account. If not, just press Next to
connected wcszogs www.porc.to.your.bec.or.cade woden.	Host Name:	
Cable Modern or other connection type that gets IP automatically.	MAC Address:	
<sup>C</sup> ADSL connection that requires username and password. It is known as PPPoE.	Heart-Beat Server:	
<sup>C</sup> ADSL connection that requires username, password and IP address. It is known as PPTP.		Prev Nest
C Toldra BiePond Cable Modern Service	WAN IP Setting	
	Fill TCP/IP setting for WLSSOgE to connect to Intern	et through WAN port.
	Get IP automatically?	e Yes C No
Prev Next	IP Address:	
	Subnet Mask:	
	Default Gateway:	
	Get DNS Server automatically?	∉ Yes ⊂ No
	DNS Server 1:	
	DNS Server 2:	
		Prev Next



#### **PPPoE User**

If you are PPPoE service user, pleae select the second line. You would be required to input the username and password provided by your ISP.

Select Internet Connection Type	Set Your Account to ISP	
WL520g supports several kinds of connection to Internet through its WAN port. Please select connection type you need. In addition, before getting on Internet, please make sure you have connected WL520g's WAN port to your DSL or Cable Modem.	If you apply an account with dynamic ISP. Please fill this data into the for static IP, just ignore user name an	mic IP. You must get user account and password from your flowing fields carefully. Or, if you apply an ADSL account with d pasword information.
Cable Modem or other connection type that gets IP automatically.	User Name:	abc@hinnet.net
CADSL connection that requires username and password. It is known as PPPoE.	Password:	
G ADSL connection that requires username, password and IP address. It is known as PPTP.		Prev Next
$^{\rm C}$ ADSL or other connection type that uses static IP address.		
$^{\rm C}$ Telstra BigPond Cable Modern Service.		
Prev. Next		

## **PPTP User**

If you are using PPTP services, you would be asked to input the username, password, as well as IP address provided by your ISP.

Select Internet Connection Type	Set Your Account to ISP	
WL520g supports several kinds of connection to Internet through its WAN port. Please select connection type you need. In addition, before getting on Internet, please make sure you have connected WL520g's WAN port to your DS. or Cable Modam.	If you apply an account with dynamic IP. You r ISP. Please fill this data into the following fields static IP, just ignore user name and pasword in	nust get user account and password from your carefully. Or, if you apply an ADSL account with formation.
<sup>C</sup> Cable Modem or other connection type that gets IP automatically.	User Name:	herk038@adsl-comfort
ADSL connection that requires username and password. It is known as PPPoE.	Password:	•••••
a hDSL connection that requires username, password and IP address. It is known as PPTP.		Prey Next
<sup>C</sup> ADSL or other connection type that uses static IP address.		·
C Teletra BinPond Cable Modern Service	WAN IP Setting	
	Fill TCP/IP setting for WLS50gE to connect to I	nternet through WAN port.
	Get IP automatically?	e Yes e No
Prev Next	IP Address:	219.31.111.12
	Subnet Mask:	255.255.255.0
	Default Gateway:	219.31.111.1
	Get DNS Server automatically?	C Yes @ No
	DNS Server 1:	168.95.1.1
	DNS Server 2:	

#### Prev Next

#### Static IP User

If you are using ADSL or other connection type that uses static IP addresses, please select the fourth line, then input the IP address, subnet mask, and default gateway provided by your ISP. You could choose to specify certain DNS servers, or select to get DNS automatically.

Select Internet Connection Type	WAN IP Setting	
WL520g supports several kinds of connection to Internet through its WAN port. Please select connection type you need. In addition, before getting on Internet, please make sure you have	Fill TCP/IP setting for WLSSOgE to connect to Int	ernet through WAN port.
connected WL520g's WAN port to your DSL or Cable Modern.	Get IP automatically?	€ <sub>Yes</sub> ∉ <sub>No</sub>
$^{\bigcirc}$ Cable Modern or other connection type that gets IP automatically.	IP Address:	219.31.111.12
C ADSL connection that requires username and password. It is known as PPPoE,	Subnet Mask:	266.256.256.0
-	Default Gateway:	219.31.111.1
ADSL connection that requires username, password and IP address. It is known as PPTP.	Get DNS Server automatically?	e Yes e No
<sup>(2)</sup> ADSL or other connection type that uses static IP address.	DNS Server 1:	168.95.1.1
C Telstra BinPond Cable Modern Service.	DNS Server 2:	
Free Next		Prez Next

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After setting the connection type, you are to set up your wireless interface,. First, give an SSID (Service Set Identifier), which is a unique identifier attached to packets sent over WLANs. This identifier emulates a password when a wireless device attempts communication on the WLAN. Because an SSID distinguishes WLANs from each other, access points and wireless devices

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would like to protect transmitted data, for authentication and data transmissio	please select the Security Level and assign a passwo n if it is required.
SSID:	WL520g
Security Level:	High(WPA-PSK)
Passphrase:	Medum(WEP-64bits)
WEP Key 1 (10 or 26 hex digits):	High (WPA-PSK)
WEP Key 2 (10 or 26 hex digits):	
WEP Key 3 (10 or 26 hex digits):	
WEP Key 4 (10 or 26 hex digits):	
Key Index:	

trying to connect to a WLAN must use the same SSID.

Also, if you want to protect transmitted data, select a middle or high Security Level.

**Medium** : only users with the same WEP key are to connect to this access point and to transmit data using 64bits or 128bits WEP key encryption.

**High:** only users with the same WPA pre-shared key are to connect to this access point and to transmit data using TKIP encryption.

The ASUS wireless router configuration page features a convienient approach to setup the WEP Keys: with only a few taps on your keyboard to define the Passphrase, the system will automatically generate four strings of WEP Keys. For ASUS wireless adaptor users, it is no longer necessary to input long and complicated WEP Keys when connecting the router with the wireless client; the Passphrase provides an easy way for setting up your wireless environment!

For example, if we input select WEP-64bits encryption mode, input 11111 as Passphrase, then the following WEP Keys are generated as shown in the right picture. Record the Passphrase and the WEP keys on your notebook, then click Save.

First step to set your wireless interface is would like to protect transmitted data, pl for authentication and data transmission	s to give it a name, called SSID. In addition, if you ease select the Security Level and assign a passwor if it is required.
SSID:	WL520g
Security Level:	Medium(WEP-64bits)
Passphrase:	•••••
WEP Key 1 (10 or 26 hex digits):	97CA326539
WEP Key 2 (10 or 26 hex digits):	612B764C9B
WEP Key 3 (10 or 26 hex digits):	6B2FFC3CB4
WEP Key 4 (10 or 26 hex digits):	15479D09EF
Key Index:	1 💌

 Click Finish to continue. You are prompted to save the settings. Click Save&Restart to save the settings to the ASUS Wireless Router and enable the new settings.

Save & Restart
You have finished the basic setting. You can just press <b>Save®Restort</b> button to apply your setting or perform other advanced settings.
Save&Restart

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6 Next we are to setup encrypted wireless connection for wireless router and wireless client. If you have installed ASUS wireless adaptor as well as the utility, click Start -> Programes -> ASUS Utility -> WLAN Card -> One Touch Wizard to open the connection setup utility on the client end.

22	Windows Catalog					
-	Windows Update					ASUS WLAH Control Center
•	Set Program Access and Defaults				2	Nobile Manager
1	Programs	Accessories	•		0	Site Memitor
٨	Documents +	Marvel(R) Libertas 802.11abg Client and SoftAP	÷			Uninstall ASUS WLAN Card Utilities
₫-	Settings •	ASUS Utility	•	YLAN Card S20pHS00pTA550pEN500pTE Wireless Router	) 옵 )	Wireless Settings
$\mathbf{p}$	Search +					
•	Help and Support					



Select Connect to an existing wireless LAN (Station) when the welcome window appears, then click Next.



 ASUS ONE TOUCH WIZARD searches and displays all the available stations as shown in the picture. Select WL520g and press Next to continue.

	C Configure your w	C Configure your wireless LAN settings			
	Connect to an existing wireless LAN				
	The Wizard will now search wireless networks. The win below.	h your wireless LA eless networks for	N environment for available and is displayed on the table		
	bRoad anner (00:90:00:46:8E-2E)				
	Wireless LAN that you we	ant to connect to:			
	WL520g (00:90:4C)	7E:00:2D)			
	Available Networks				
5 🔍 📲 📳	SSID	CH RS	SI Encryption		
	WL520g	6 -72	WEP		
2 per per la la	D bRoadLanner	6 -83	Oll		
	Number of known wireles	s network(s): 2			
			Search Again		

- The setup wizard then asks for encryption setup. Set Key Length as 64 bits (10digits) as we have previously set on WL-520g, then select Automatic Generation and input 11111 into the Passphrase box.
  - **Note:** The encryption mode on your client must be the same with that on your wireless router.
- Wait for several seconds to get the client connected to the wireless router. Then a screen informing the result of the connection would appear. Press Next to continue.
- Then you will see the IP configuration screen. Setup the client IP address according to your network condition. After the setup is completed, Click Finish.





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- The connection process would take about several seconds.  $\label{eq:connection}$
- Then a window prompts out asking you to input the network keys, input the 10-digit key you have previously recorded in your notebook, then click Connect to complete connection.

To adjust other settings, click on items on the menu to reveal a submenu and follow the instructions to setup the ASUS Wireless Router. Tips are given when you move your cursor over each item.





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# 4. Commonly Used Advanced Features

The following pages are setup examples of commonly used advanced features. You could setup these features in web browser.

## 1) How to Setup Encryption

#### WL-520g Encryption Setup

Please refer to P.7 for encryption setup information or to use ASUS EZSetup features which enable a quick encryption setup through several clicks (Page 25-26).

# 2) Setting up a Server in Your LAN

Virtual Server is a kind of technology which enables a computer to receive specialized packets from network. It is to assign a certain host to act as a link between inner LAN and outside Web, FTP server. Virtual DMZ provides an all-portmatch function, which grants specified computers unlimited authority to get access to network resources. The difference between Virtual Server and Virtual DMS lies on the ports they enable respectively: Virtual Server just open serveral ports while Virtual DMZ open all ports to the network.

_	
	/

S NAT Setting
Cont Trigger
Virtual Server

Click Virtual Server in NAT Setting folder to open the NAT configuration page.

Select Yes to enable virtual server. For example, host 192.168.1.100 is set as virtual server with its ports 20,21 (FTP) accessible to outside users. Therefore, FTP requests from outside users would be forwarded to the host.







Save & Restart Save&Restart will save all setting you have changed to VLS20g and restart it. Please clck Save&Restart button to continue.

# 3) Setting up Switching Hub & Pure AP (Non IP Share NAT)

Connect the LAN port from a DSL or Cable modem to one of the LAN ports on the wireless router.



ASUS Wireless Router



Select **DHCP Server** in IP Config folder.

🚔 IP Config
📲 WAN & LAN
📑 DHCP Server 📐
📑 Route
🔤 Miscellaneous

4	r	5	٢	1
	2	5	1	
١	Ľ	2	4	/
	-	-	-	

 $(\mathbf{A})$ 

Disable the **DHCP Server** function.

Click Finish

Click Save & Restart.

WL520g supports up to 253 IP address	ses for your local network. The IP address of a loca
machine can be assigned manually by WL520g if the DHCP server is enabled.	the network administrator or obtained automatical
Enable the DHCP Server?	C Yes ® No
Domain Name:	
IP Pool Starting Address:	192.168.1.2
IP Pool Ending Address:	192.168.1.254
Lease Time:	86400
Restore	Finish Apply

## 4) Setting up Net Meeting, MSN, Online Gaming, and Remote Control Programs

Virtual DMZ allows you to expose one computer to Internet, so that all inbound packets will be redirected to the computer you set. It is useful while runing some applications which using uncertain incoming ports. Please use it carefully.

ถ	First we are to get the IP	Windows Media Player	😼 My Computer
	address of the host. Open the Windows® Start menu and	Windows Messenger	Section 2017 My Network Places
	select My Network Places.	Tour Windows XP	Control Panel
		Files and Settings Transfer	Printers and Faxes

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# 5) Setting up DDNS

Dynamic DNS (DDNS) allows user to export host name to Internet through DDNS service provider. Each time the ASUS Wireless Router connect to Internet and get an IP address from ISP, this function will update your IP address to DDNS service provider automatically, so that any user on Internet can access the wireless network or servers behind it through a predefined name registered in DDNS service provider.

Enable the DDNS Client?

User Name or E-mail Address:



Click Miscellaneous from IP Config folder.



Enable the DDNS Client. 2 If you have not acquired a DDNS account, click Free Trial to apply for one.





Read the policy and select "I have read ... ".

Enter your user name, e-mail address, password for this account, and then click Create Account.



iamic-DNS (DDNS) allows you to export your server to Internet with an unique name, even ugh you have no static IP address. Currently, serveral DDNS clients are embedded in WLS20g c an click Free Trial below to start with a free trial account. rial .... Peres C No

You would see this message 6 informing that you account has been created. You will receive an e-mail to activate the account.

#### Account Created

Confirm Password

our account, WL520, has been created. Directions for activating your account have been sent to ML520p@asus.com. To complete registration, please follow the directions that you will receive. see steps within 48 hours to complete your invistration

Reset Form

	WL-520g Wireless Router User Manual				
7	Open your e-mail to find the activation letter. Click the hyperlink to activate your account.	Your DynDNS org user confirmation address be to complete the account Our basic service offerin services. See http://ww our available services. To confirm your account https://www.dyndns.org	account VUL520g'has be low within 48 hours of the treation process. gs are free, but they are is w. dyndns.org/services/ fo i, please go to the addres /account/confirm/_UO1yC	en created. time this e- supported by r a full listing s below: 12Re3qweyb	You must visit the mail was sent our premium g of all of
8	Then press login.	Account Confirmed The account "WL520gr has been We have a system announcement services, changes to services, an e-mail to announce-subscribergies	Confirmed. You can now Compand sta s maling list you may wish to subscrit I important system maintenance/statu st dynams org.	nt using your acco ne to - this list is us s notifications. To	int. ed for notifications of new subscribe, simply send an
9	Enter your user name and password you have set when you were applying for the account.	Login You must have cookie Username: Password:	wL520g	r account. (\	∀hy Cookies?)
0	After logging in, you would see the welcome message.	Logged In You are currently log	ged in as: WL520g (∟	ogout)	
0	Select Services tab.	DynDNS.org	About Service Account Services and DHS <sup>IM</sup> Ten DNS service is a Hal DNS solution and domains of observices compaties based entering on the services of the compatibility of the services of the relative DMS and the services of the services o	t Support Dr on for newly ady own. A control over including updates, indery DNS a backup hare the load	Vetopers News Wall Services Maill-Genvices Maill-Genvices is offline for extended po- tios and the service with no limits on how may with no limits on how may Mail-Hog <sup>env</sup> Ferverard Set up user-based radiu many withour spans acanning all addresses on your do
Ð	Click Add Host.	WL520g           Account Setting           Enel IV.520gBoust.com           Changa Usemann           Changa Usemann           Visit the service-specific pages by           Your Hosts & Zones           Crating Users           Control DVIS (page tag)           Pomme Registration Register Among           Pomme Registration Register Among           Wachtige Date medi	Tollowing the Inked sentce names be see and Data Data	Password How for more deta ondary DNS (Add : Hop (Add MaiPog) ic DNS (Add Hain (EdbTiop (Add Hain)	Billing History - Laport
13	Name your hostname and click Add Host.	New Dynamic D Hostname: IP Address: Enable Wildcard: Mail Exchanger (option	NS Host M520g For your own domain (eg: 61 230 200.133 article Hoot	og Øyndms.org yourname.com □ Backup	), use Custom DNS. MX?
14	You will see this message when	Hostname Cre	eated		

The hostname you have requested has been created. The informatio

Hostname: WI520g.dyndns.org IP Address: 61.230.200.133 Wildcard: N Mail Exchanger: None Backup MX: N

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your hostname is successfully

created.

æ	Fill your DDNS account data	DDNS Setting				
Ð	in the DDNS Setting page of	Dynamic-DNS (DDNS) allows y though you have no static IP You can click Free Trial below	ou to export your sen address. Currently, se to start with a free to	ver to Internet with an i rveral DDNS clients are rial account.	unique name, e embedded in V	even AL520g.
	your router.	Enable the DDNS Client?			€ Yes C No	
		Server:		WWW.DYNDNS.ORG	× F	Free Trial
		User Name or E-mail Address:		WL520g		
		Password or DDNS Key:				
		Host Name:		wł520g. dynanis.org		
		Enable wildcard?		C Yes @ No		
		Update Manually:		Update		
6	Click Finish.	Restore	Finish		Analy	
		iteatore	1 1000	1H	Cobbit	
	Click Cove 9 Destart	Save & Pectart				
	Click Save & Restart.	ouve a restart				
		Save&Restart will save all set SaveRestart button to conti	ting you have changed nue.	i to WL520g and restart	t it. Please clic	:k
			Save&Res	itart N		
U	Now we are to verify whether DD	NS is	All <u>P</u> rogram	ns 🕨 🖉 Bur	h 🔓	
	working. Click Start menu and se	elect Run		💋 Log Off	U Tym Off	
	-		🛃 start			
	Type in <b>cmd</b> and click <b>OK</b> to ope	en the	Run		(	? 🔀
U	DOS console		Type the	e name of a program, folde	r, document, or	
			: Internet	resource, and Windows wi	ill open it for you	1.
			Open: cmd			~
						_
					Browse	e
			-			
<b>A</b>	Type ping wl520g.dyndns.	C:\WINDOWS\system32	lcmd.exe			- 🗆 X
U	org (vour host name). If reply	Microsoft Windows XP (C) Copyright 1985-20	EVersion 5.1.260 01 Microsoft Cor	01		-
	information is displayed the	C:\Documents and Sett	ings∖Doc>ping wl	520g.dyndns.org		
	DDNS is working correctly	Pinging w1520g.dundos.org [192.168.123.21] with 32 hutes of data:				
	Divid is working correctly.	Reply from 192.168.123.21: bytes=32 time<1ms TTL=64 19				
		Reply from 192.168.123.21: bytes=32 time(ins IIL=64 75				

#### 6) Setting up WDS

Wireless bridge, also known as Wireless Distribution System or WDS, allows connection to one or more access points. We now take an example to show how to setup WDS for two APs. In this example, AP1, with MAC address of 00:0E:A6: A1:3F:6E and IP address of 192.168.1.1, will operate in "Hybrid" mode; AP2, with MAC address of 00:0E:A6:A1:3F:87 and IP address of 192.168.1.2, will also be set to "Hybrid" mode, but it would not assign IP addresses to clients. Only one DHCP server in the WDS system is allowed, that is AP1 in this example.

	Access Point A	Access Point B
SSID	WL520g	WL520g
LAN IP Address	192.168.1.1	192.168.1.2
Encryption	NONE	NONE
Wireless Bridge	Hybrid Mode	Hybrid Mode
MAC Address	000ea6a13f6e	000ea6a13f87
Allow Anonymous	NO	NO

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4	S WL-520g Wireless Router User Manu	ual	
0	First, we are to set up AP1. Choo Wireless folder.	ose Bridge in the	SWireless Interface Bridge Access Control Advanced VIP Config
0	Set the SSID as WL520g and WEP Encryption as None. We suggest AP1 and AP2 using the same SSID.	Wireless - Interface SSID: Channol: Wireless Mode: Authentication Method: WPA Encyption: WPA Pres Shared Key: WEP Encyption:	MLS20g Auto M Stap Protection Open System or Shared Kay M TOP M None M
0	Select WAN & LAN in the IP Co	onfig folder.	<ul> <li>➡ IP Config</li> <li>➡ WAN &amp; LAN</li> <li>➡ DHCP Server</li> <li>➡ Route</li> <li>➡ Miscellaneous</li> </ul>
4	Confirm that the IP address of AP1 is 192.168.1.1.	LAN IP Setting IP Address: Subnet Mask: Restore	192 168 1.1 255 255 255 0
6	Enter the <b>Bridge</b> page again.		<ul> <li>Wireless</li> <li>Interface</li> <li>Bridge</li> <li>Access Control</li> <li>Advanced</li> <li>IP Config</li> </ul>
6	Select <b>Hybrid</b> as AP mode. Thus, AP1 will be both AP and WDS. If you want to use wireless function only, please choose <b>WDS Only</b> .	Wireless - Bridge Wireless Didge (doo known as Wireless Distributio connect to one or many APs through wireless. AP Nade: Channel: Connect to APs in Remote Bridge List? Allow anonymous?	n System or WDS) function allows you to AP Only W AP Only AP On
7	When you choose WDS or Hybr a message demanding a fixed c	rid mode, you will see hannel for WDS.	Electoroft Internet Explorer
8	Select a fixed channel for WDS. In this example, we set it as Channel 3.	AP Mode: Channel: Commet to APs in Remote Bridge List? Allow anonymous? Remote Bridge List AAC Address	WDS Only         Image: Constraint of the second secon

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#### Enable Connect to APs in Remote Bridge List to connect

to the other APs in your list.

Channel:	3 💌
Connect to APs in Remote Bridge List?	
Allow anonymous?	C Yes ® No

If you want to allow anonymous user to login your network, you can select **Yes** in **Allow anonymous** field. In this example, we do not allow anonymous users.

	Enter the MAC address of	Remote Bridge List		
·	AP2, i.e. 000ea6a13f87.	MAC Address		
	<b>D</b>	000ea6a13F87		
	MAC address to your list.			
		Restore	Apply	
D	Press Finish button.	Restore Finish	Αφρίγ	
5	Press Save & Start botton.	Save & Restart		
9	Then, we are to setup AP2.	Save&Restart will save all setting you have changed to '	WL520g and restart it. Please click	
	.,	Save&Restart	ų	
	Repeat step 1-2 to setup the sa Then select WAN & LAN page i	me SSID with AP1. n IP Config folder.	WAN & LAN     DHCP Server     Toute     Miscellaneous	
	Set the LAN IP address of	LAN IP Setting		
9	AP2 to 192.168.1.2.	IP Address: 19	12.168.1.2	
		Subnet Mask: 25	6.255.255.0	
_	Next we are to disclose the DUC			
5	AP2 since AP1 is the only DHCI LAN. Enter the <b>DHCP Server</b> pa	P server in the wireless age in <b>IP Config</b> folder.	N IP Config WAN & LAN DHCP Server Route Miscellaneous	
5	AP2 since AP1 is the only DHCI LAN. Enter the <b>DHCP Server</b> pa Choose <b>No</b> to disable DHCP	P server in the wireless age in <b>IP Config</b> folder.	♥ IP Config ■ WAN & LAN ■ DHCP Server ■ Route ■ Miscellaneous	
5	AP2 since AP1 is the only DHC LAN. Enter the <b>DHCP Server</b> pa Choose <b>No</b> to disable DHCP Server and press <b>Apply</b> botton	P server in the wireless age in IP Config folder.  IP Config - DHCP Server  W4300 supports up to 251 ID addresses for your local machine can be assigned manualy by the network addre W4300 response Server is manualy by the network address	Y P Config     WAN & LAN     WAN & LAN     DHCP Server     Route     Miscellaneous	
5	AP2 since AP1 is the only DHC LAN. Enter the <b>DHCP Server</b> pa Choose <b>No</b> to disable DHCP Server and press <b>Apply</b> botton.	P Server in the wireless age in IP Config folder.  IP Config - DHCP Server  W4300 supports up to 251 ID addresses for your local machine can be assigned manualy by the network admir W4300 if the DHCP Server?  Enable the DHCP Server?  C	Y IP Config     WAN & LAN     WAN & LAN     DECP Server     Route     Miscellaneous	
5	AP2 since AP1 is the only DHCI LAN. Enter the <b>DHCP Server</b> pa Choose <b>No</b> to disable DHCP Server and press <b>Apply</b> botton.	P Server in the wireless age in IP Config folder.	Y P Config     WAN & LAN     WAN & LAN     DECP Server     Route     Miscellaneous	
5	AP2 since AP1 is the only DHCI LAN. Enter the <b>DHCP Server</b> pa Choose <b>No</b> to disable DHCP Server and press <b>Apply</b> botton.	P Server in the wireless age in IP Config folder.      VM:200 supports to to 210 addresses for your local matching on besigned manually but networks address     Kutter of the DHCP Server?     Enable the DHCP Server?     Pomain Name:     IP Pool Starting Address:     19		
6	AP2 since AP1 is the only DHC AP2 since AP1 is the only DHC LAN. Enter the <b>DHCP Server</b> pa Choose <b>No</b> to disable DHCP Server and press <b>Apply</b> botton.	P Server in the wireless     age in IP Config folder.      IP Config - DHCP Server      MS300 supports up to 2510 addresse for your local     machine can be assigned manually the network address     the DHCP Server?     Pondi Evalue     IP Pool Evalue Address:     19	Y IP Config     WAN & LAN     WAN & LAN     DEC Server     Route     Miscellaneous	
5	AP2 since AP1 is the only DHC AP2 since AP1 is the only DHC LAN. Enter the <b>DHCP Server</b> pa Choose <b>No</b> to disable DHCP Server and press <b>Apply</b> botton.	P Server in the wireless     age in IP Config folder.      IP Config - DHCP Server      V0.3209 of the DHCP Server?      Config - DHCP Server?      Pondin Name:      IP Pool Serving Address:      IP      IP Pool Serving Address:      IP      Lease Time:      For the DHCP Server      For the Server IIII      Pool Serving Address:      IP		



# 5. Trouble Shooting

#### 1. Cannot access to web browser for router configuration



- 1. Open a web browser and open "Internet Options" dialog box.
- 2. Click on Delete Cookies and Delete Files.

## 2. Cannot Establish Connection via Wireless

#### Out of Range:

Put the router closer to the client.

Try to change the channel setting.

#### Authentication:

Can use a wire-connected computer to connect to router.

Check the wireless security setting,

Or can do a hard reset on the router.

#### Couldn't find the router:

Do the hard restore on the router and test again.

Check the setting in the wireless adapter.

Such as SSID and encryption setting.

#### 3.Cannot get access to the Internet via wireless LAN adapter

- · Move the router closer to the client.
- · Check whether the wireless adapter is connected to the correct AP.
- Check whether the wireless channel in use conforms to the channels available in your country/ area.
- · Check encryption setting.
- · Check whether the ADSL cable is plugged to the correct port.
- · Retry by another Ethernet cable.



#### 4.Internet is not accessible

- · Check the lights on ADSL modem and Wireless Router
- Check the "WAN" led on the router is on or not. If the led isn't on, please change the cable to try again.
- 4.1. When ADSL Modem "Link" light is on (not blinking), this means Internet Access is Possible.
- · Restart your computer.
- Reconfigurate the settings for ASUS Router and please refer to the Quick Setup Guide of the WL-520g.
- · Check whether the WAN LED on the router is on or not.
- · Check wireless encryption settings
- Check whether the computer can get the IP address or not. (via both wired network and wireless network)
- Check whether your Web browser is configurated to use the local LAN, and is not configured to use a proxy server.

#### 4.2. If the ADSL "LINK" light blinks continuously or stays off, Internet access is not possible - the Router is unable to establish a connection with the ADSL network.

- · Check that your cables are connected properly.
- Disconnect the power cable from the modem, wait a few minutes, then reconnect the cable.
- If the ADSL light continues to blink or stays off, contact your ADSL service provider.

#### 5.Network name or encryption keys are unknown

- · Can try to setup the wired connection for setup the wireless encryption again.
- · Can do the hard reset on the router.

#### 6. How to reset to defaults

The following are factory default values. These values will be present when you first receive your ASUS Wireless Router, if you push the restore button on the back of the ASUS Wireless Router over 5 seconds, or if you click the "Restore" button on the "Factory Default" page under "Advanced Setup".

User Name:	admin	Subnet Mas	sk:	255.255.255.0
Password:	admin	DNS Serve	r 1:	192.168.1.1
Enable DHCP:	Yes (if plug in Wan cable)	DNS Serve	r 2:	(Blank)
IP address:	192.168.1.1	SSID:	defaul	t
Domain Name:	(Blank)			

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# 6. Additional Information: Router and Client Wireless Connection Setup

# 1) Utility Installation for WL-520g



 Click the first line Install ASUS Wireless Router Utilities to run the setup installation program.



 Click Next to confirm the designated location for installation.





2. Click Next to continue.



- 4. Select a program folder and click **Next**.
- After completing installation, Restart Computer dialog box will appear. Select Yes and press Finish to restart your computer.

6.Open the EZSetup Wizard.

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# 2) EZSetup (Default)

Wireless LAN setup will complete in two easy steps.



- If the setup button is pushed without running the EZsetup wizard utility, the PWR indicator will flash and Internet connections will pause for a short period but will then return to normal operation without change.
- 2) You must have ASUS wireless clients such as WL-100gE, WL-100g Deluxe and WL-167g to use WL-520g EZSetup.



Click the EZSetup button in the utility.

Note: Use EZSetup Wizard with one wireless client at a time. If the wireless client computer cannot discover the wireless router while in EZSetup mode, please shorten the distance between the client and the router.



Security-enabled wireless LAN environment is built now. You can print your key and your other network settings for your reference.

Wireless LAN setup is complete. Click **Next** to make Internet connection settings.



Choose the time zone where you are located in.

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Select the connection type (Cable or ADSL) you use.(Example: Cable modem or other connection type that gets IP automatically) (ISP requirements depend on selection in the connection type.)

Depending on the connection type you selected, you may require additional information from your ISP. Some fields are optional and may be left blank.

# 7

Depending on the service level you applied for with your ISP, your IP may be random (automatic) or fixed (enter manually).

Example 1: Cable Modem or other connection type that gets IP address automatically

Example 2: ADSL or other connection type that uses static IP address.





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# 3) EZSetup (Customized)



Only differences between the default setup will be shown below. Select the **Customization** check box for advanced wireless LAN functions.



You can check for automatic or uncheck for manual wireless network naming.

You must enter a name if unchecked.



C Control Con

You can choose to use automatic or manual security key.

If all your clients are using ASUS WPA capable wireless network adapters, you can select **WPA** for extra strength security. (This selection will only be available for ASUS WPA adapters.)

(WEP or WPA depends on security selection in the previous screen.)

If you chose "Manually assign", enter a WEP (Wired Equivalent Privacy) key following the guideline as shown.

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If you chose "Manually assign" and selected the WPA check box , enter a WPA (Wi-Fi Protected Access) key following the guideline as shown.



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Security-enabled wireless LAN environment is built now. You can print your key and your other network settings for your reference.

Wireless LAN setup is complete. Click **Next** to make Internet connection settings.

\*For the following steps of Internet settings, please refer to P14~P15 Step 4~8.

# 7. Appendix



# FCC Warning Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

#### CAUTION:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## **Prohibition of Co-location**

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter

## Safety Information

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use on the supplied antenna.

## Declaration of Conformity for R&TTE directive 1999/5/EC

Essential requirements - Article 3

Protection requirements for health and safety - Article 3.1a

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Testing for electric safety according to EN 60950-1 has been conducted. These are considered relevant and sufficient.

Protection requirements for electromagnetic compatibility - Article 3.1b

Testing for electromagnetic compatibility according to EN 301 489-1 and EN 301 489-17 has been conducted. These are considered relevant and sufficient

Effective use of the radio spectrum – Article 3.2

Testing for radio test suites according to EN 300 328- 2 has been conducted. These are considered relevant and sufficient.



# CE Mark Warning

This is a Class B product, in a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

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#### Technical Construction file in accordance with R&TTE Annex III

Under the provisions if Annex II point 2 of the **R&TTE directive 1999/5/EC** of the European Parliament and of the council of 9 March on Radio equipment and Telecommunications Terminal Equipment (R&TTE directive) and the mutual recognition of their conformity,

We, the undersigned,

Company	ASUSTeK Computer Inc.	
Address, City	Fl., No.150, Li-Te Rd., Peitou, Taipei,	
Country	Taiwan 112	
Phone number	886-2-28943447	
Fax number	886-2-28950113	
E-mail	lawrence yu@asus.com.tw	

Have established a Technical Construction File as specified below to be inspected to any Member States and to be kept available to the relevant national authorities of any Member State for inspection purpose:

Item number	Technical Document description	
01	Technical File in accordance with R&TTE directive Annex II point 4	
02	Declaration of conformity to specific test suites described in R&TTE directive Annex III	

For the following product:

Product Description /	ASUS Wireless Router	
Supplementary Info		
Manufacturer	ASUSTeK COMPUTER INC.	
Brand	ASUS	
Туре	WL-520G	

The Technical Construction File as specified above will be kept for a period ending at least 10 years after the last product has been manufactured at the disposal of the relevant national authorities of any Member State for inspection purpose,

-

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## Federal Communications Commission Declaration of Conformity (DoC)

for the following equipment:

Product name	:	125 High Speed Wireless Router
Model name	:	WL-520G
Trade name	:	ASUS

Is herewith confirmed and found to comply with the requirements of CFR 47 part15 Subpart B - Unintentional Radiators regulation. The results of electromagnetic mission evaluation are shown in the report number : A5415050105

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received,

including interference that may cause undesired operation

Manufacturer	USA local representative
Company name:	
ASUSTeK Computer Inc.	To be determined
Computer address:	
4/F, 150, Li-Te Rd., Peitou, Taipei, Taiwan	
ZIP / Postal code	
112	
Contact person:	
Lawrence Yu	
Title:	
Manager	
Internet e-mail address:	
lawrence_yu@asus.com.tw	
Tel / Fax:	
886-2-28943447 / 886-2-28950113	

Report No.: A5415050105, FCC Part 15.247

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