1. Open your Internet Browser and go to <u>http://192.168.0.1</u>.

D-LINK SYSTEMS, INC WIRELESS ROUTER HOME - Mozilla Firefox		
Eile Edit View History Bookmarks Tools Help		
C × A B http://192.168.0.1/	☆ • Gr Google	۹ ،
🛃 Most Visited 🏶 Getting Started 🔬 Latest Headlines		
Product Page : DIR-320	Firmware Ve	ersion: 1.10
D-Link		
LUGIN		
Log in to the router: User Name admin Password Log In		
WIRELESS		
Copyright © 2004-2007 D-Link Systems, Inc.		
Done		

The default username is admin and the password is left blank.

2. Click on the Wireless Setup button on the left menu then click on the Manual Wireless Connection Setup button.

Edit View History Book	marks <u>I</u> ools <u>H</u> elp					
)	(http://192.168.0.1,	/bsc_wlan_main.php		습	Google	
Nost Visited わ Getting Start	ed 🗻 Latest Headlines	_		_		
Product Page : DIR-	320				Firmware Version : 1.10	
D.I.S.	1-2					
0/8-220	SETUR	ADVANCED	MAINTENANCE	STATUS	WELD	
	SETU		HAIIITENANCE	318103	Helpful Hints	
Wireless Setup	WIRELESS CONN	ECTION			 If you are new to 	
LAN suing	There are 2 ways to setup your wireless connection. You can use the Wireless Connection Setup wireless networking and have never configured a					
Printer Setup	Please note that ch	nanges made on this se	ction will also need to be	e duplicated to your	wireless router before, dick on Wireless Connection	
Time and Date	wireless clients and	I PC.			router will guide you through a few simple steps	
Parental Control	WIRELESS CONNE	ECTION SETUP WIZA	RD		to get your wireless network up and running.	
Logout			1		 If you consider yourself 	
Internet	new D-Link Systems	Wreless Router to the Int	ternet, click on the button b	in connecting your pelow.	an advanced user and have configured a wireless	
		Wireless Conne	ection Setup Wizard		Manual Wireless	
Reboot	Note: Before launchin	ng the wizard, please mak	e sure you have followed all	steps outlined in the	input all the settings manually.	
	Quick Installation Guid	de included in the package	e.			
	MANUAL WIRELE	SS CONNECTION OPT	TONS			
	If you would like to c	onfigure the Internet set	tings of your new D-Link Ro	uter manually, then		
	CICK OF THE DUCTOR D	elow.				
		Manual Wireler	s Connection Setup			
		Phone and a second				



- 3. Under the Wireless Network Settings leave all settings as default except change your Wireless Network Name
- 4. Under Wireless Security Mode select from the drop down Enable WEP Wireless Security (basic).
- 5. Under WEP, you then assign for 64Bit WEP Encryption a 10 Hexadecimal digit and or characters. Hexadecimal is limited to numbers 0 to 9 and letters from A to F. NOTE: Under Authentication selecting Shared Key is more secure under WEP then leaving it to Open.
- 6. Once you have configured your Wireless Security, you may then click on the Save Settings button.
- 7. Once the settings have been saved, you will be returned to the Wireless Network menu again. Please refer below for an example:

WIRELESS NETWORK SETTINGS				
Enable Wireless : Wireless Network Name : mywireless (Also called the SSID) Enable Auto Channel Selection : Wireless Channel : Transmission Rate : Best (automatic) (Mbit/s) WMM Enable : (Wireless QoS) Enable Hidden Wireless : (Also called the SSID Broadcast)				
WIRELESS SECURITY MODE				
Security Mode : Enable WEP Wireless Security (basic)				
WEP Enable WEP Wireless Security (basic)				
WEP is the wireless encryption standard Enable WPA2 Only Wireless Security (enhanced) router and the wireless stations. For 64 bit keys you must enter 10 hex digits into each key box. For 128 bit keys you must enter 26 hex digits into each key box. A hex digit is either a number from 0 to 9 or a letter from A to F. For the most secure use of WEP set the authentication type to "Shared Key" when WEP is enabled.				
You may also enter any text string into a WEP key box, in which case it will be converted into a hexadecimal key using the ASCII values of the characters. A maximum of 5 text characters can be entered for 64 bit keys, and a maximum of 13 characters for 128 bit keys.				
Authentication : Shared Key 👻				
WEP Encryption: 64Bit 👻				
Default WEP Key: WEP Key 1 -				
WEP Key : 1234567890 ASCIL OF 10 HEX)				

