How to Enable Security on Wireless Network

To setup wireless on your router and secure your wireless network, please follow these steps:

Step 1. Open your Web browser and enter the IP address of the DAP-1353 (192.168.0.50). Enter user name (admin) and password should be left blank. Click the 'Login' button.

C D-Link Corporation WIRELESS ACCESS POINT HOME - Windows Internet Explorer		
G 🖉 🖉 http://192.168.0.50/index.php	💌 🗲 🗙 Live Search	-9
File Edit View Favorites Tools Help		
😪 🎄 🖉 D-Link Corporation WIRELESS ACCESS POINT HOME	🏠 🔹 🗟 👘 🖶 🖬 Page 🔹 🌘	💮 Tools 🔹 🎇
Product Page : DAP-1353 D-Limk LOGIN Login to the Access Point: User Name admin	Firmware Version : 2.01	
Password Login		
Copyright © 2004-2006 D-Link Systems, Inc.		-
	Titernet 🔍	100% -



Step 2. Click on the Wireless Setup button on the left side of your screen.

Step 3. Make sure the Operation Mode is Access Point. Your wireless network name is the name of the network which will be broadcasted to the computers. You can change this to anything you want.

C D-Link Corporation WIRELESS ACCES	S POINT HOME - Window	rs Internet Exploi	rer			- @ X
🚱 🗸 🖉 http://192.168.0.50/bsc_wlan.	.php			✓ +2 ×	Live Search	P -
Eile Edit View Favorites Tools Help						
😪 🏟 🌈 D-Link Corporation WIRELESS ACC	CESS POINT HOME			6	• 🔊 • 🖶 • 🔂 Bage	• 🔘 T <u>o</u> ols • »
Product Page : DAP-1353					Firmware Version : 2.01	^
D-Link						
DAP-1353	SETUP ADV	ANCED	MAINTENANCE	STATUS	SUPPORT	
WIZARD	RELESS NETWORK				Helpful Hints	
USE LAN SETUP LOGOUT TO P	this section to configure the nges made to this section may protect your privacy you can o less security modes including:	wireless settings fo v also need to be o configure wireless s WEP or WPA.	or your D-Link Access P Juplicated on your wire ecurity features. This	Point. Please note that eless client. device supports three	 Changing your Wireless Network Name is the first step in securing your wireless network. Change it to a familiar name that does not contain any personal information. 	
	ave Settings Don't Save S	Settings			Enable Auto Channel Scan so that the access point can select the best	
S WIF	RELESS NETWORK SETT	INGS me ; dlink	(Also called	d the SSID)	possible channel for your wireless network to operate on.	
	Operation Mo Wireless Char	ode : Access Point	·	n an an ann an Anna an Anna an Anna	 Setting SSID Broadcast to Disable is another way to secure your network. With 	
	Enable Auto Channel S	can: 🗹		-	SSID Broadcast disabled, no wireless clients will be able	
	802.11 M	ode : Mixed 802.1	1n, 802.11g and 802.11b	~	to see your wireless network when they scan to see	
	Channel Wi Transmission P	dth : 20 MHz	~		what's available. For your wireless devices to connect	
	SSID Broad	ace : Best(op to s			to your access point, you will need to manually enter the Wireless Network Name on each device.	
WIF	RELESS SECURITY MODE				• If you have enabled	
	Security Mo	ode : Enable WEP W	/ireless Security (basic)	×	Wireless Security, make sure you write down the	×

Step 4. Set the Security Mode to: Enable WEP Wireless Security (Basic)

Step 5. Set the Authentication to 'Open'.

WEP Encryption – choose 64 bit or 128 bit. 64 bit encryption requires a 10 character HEX key 128 bit encryption requires a 26 character HEX key (HEX characters include numbers from 0 to 9 and letters from A to F).

Set the Key Type to HEX.

Enter the WEP key 1: your HEX key goes here.



Step 6. Click on the 'Save Settings' button to write the changes to memory and activate them.

