Change The Router's Wireless Configuration From Windows 7

When the router's wireless configuration is default, you can change the router's wireless settings from Windows 7.

1. On Win7, go to network and share center and choose "set up a new connection or network".

🚱 🕞 👻 « Network and Inte	rnet 🕨 Network and Sharing Center	👻 🍫 Search Control Pane	l P
Control Panel Home Manage wireless networks Change adapter settings Change advanced sharing settings	View your basic network informat TSD-PC In (This computer) View your active networks You are current Change your networking settings Set up a new connection or netwo Set up a new connection or netwo Set up a wireless, broadband, dial- point. Connect to a network Connect to a network Consect or reconnect to a wireless Choose homegroup and sharing of Access files and printers located or Diagnose and repair network problems Diagnose and repair network problem	ion and set up connections iternet ly not connected to any networks. rk up, ad hoc, or VPN connection; or set up s, wired, dial-up, or VPN network connec ptions n other network computers, or change sl slems, or get troubleshooting information	See full map Connect to a network to a router or access ation. haring settings.
See also HomeGroup Internet Options Windows Firewall			

2. Choose "Set up a new network".



 On Win7, it only accepts the device which is not configured. Choose the device you are going to setup.

Control Panel Home	View your basic network	information and set up co	nnections
Manage wireless netwo		<u>Ch</u>	See fu
Change adapter settin		-	
Change advanced sha	Set Up a Network		
			C
	Choose the wireless router or	access point you want to c	configure
	It might take up to 90 seconds for unco	onfigured devices on your network	to appear.
	JIR-300	DIR-600	
	JUR-300	-	
	~		
	27		
ee also			
lomeGroup			
nternet Options			

4. Enter the "PIN" from the device.

(You can find the PIN code on the device. If you are using DIR-685, the PIN will be shown on the panel as well.)

🕘 🕞 – 👯 « Network and In	ernet Network and Sharing Center	👻 🍫 Search Control Par	nel P
Control Panel Home Manage wireless networks Change adapter settings Change advanced sharing settings	View your basic network informatio	n and set up connections	See full map
See also	Set Up a Network To set up a network, type the 8-o You can find the numeric PIN on a label at router or in the printed information that ca manufacturer. PIN: 82363031	digit PIN from the router lab	pel
HomeGroup Internet Options			Next Cancel

5. Type the network name (it will become your SSID in DIR-600), select the security level and encryption type (we leave it as "AES").

Control Panel Home	View your basic network informa	tion and set up connections
Manage wireless networks Change adapter settings Change advanced sharing settings	TSD-PC (This computer)	See full m.
	Set Up a Network	
	Your network needs a unique name so characters or less) and recognizable.	that it can be easily identified. It is best to keep the name sho
	Security key:	Security level:
	Injd-z411-3x34	WPA2-Personal (Recommended) Encryption type: AES (Recommended)
	Disgrade or contace the router using	a the network settings stored on this computer
	opgrade of replace the router using	

6. Connection is setup successfully.



7. Check on DIR-600 Web GUI, the SSID is changed.

Product Page : DIR-6	600			Hardware Version : Bx	Firmware Version : 2.02
D-Lin	ĸ				\prec
DIR-600	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Internet Setup Wireless Setup LAN Setup Time and Date Parental Control Logout	WIRELESS NETWOR Use this section to con changes made in this sec To protect your privacy wireless security modes Save Settings WI-FI PROTECTED WI-FI PROTECTED	RK figure the wireless setti action may also need to you can configure wire including: WEP, WPA a Don't Save Settings SETUP (ALSO CALL Enable : Current PIN : 82363 Gener tected Status : Enabler Rese Ad	ngs for your D-Link router. be duplicated on your wir less security features. This ind WPA2. ED WCN 2.0 IN WINE B11 ate New PIN Rese d / Configured t to Unconfigured d Wireless Device with WPS	Please note that eless client. s device supports three DOWS VISTA)	 Helpful Hints Wi-Fi Protected Setup provides a more intuitive way of setting up wireless security between the router and the wireless client, Make sure the wireless card supports this feature or uses a certified Windows Vista driver in order to take advantage of this feature. Changing your Wireless Network Name is the first step in securing your wireless network. We recommend that you change it to a familiar name that does not contain any personal information. Enabling Hidden Mode is another way to secure your network. With this
	WIRELESS NETWO E Wireless N Enable Auto Cha Wi	RK SETTINGS hable Wireless ; Aletwork Name ; inis nnel Selection ; reless Channel ; 6	Iways 🔽 New Schedule (Also call	ed the SSID)	option enabled, no wireless clients will be able to see your wireless network when they perform a scan to see what's available. In order for your wireless devices to connect to your router, you will need to manually enter the Wireless

8. Check on DIR-600 security status, the encryption type is "AES" which is the same as what we setup in Windows 7.

DIR-600	SETUP	ADVANCED	MAINTENANCE	STATUS	HELP
Device Info	DEVICE INFORMAT	ION			Helpful Hints
Log	All of your Internet and	d network connection	n details are displayed on this pa	age. The firmware	 All of your LAN, Internet and WIRELESS 802, 11 N
Statistics	version is also displayed	l here.			connection details are
Active Session		Firmware Version : 2.02 , Mon 21 Dec 2009			displayed here.
Wireless					
Logout					
	INTERNET	MAC Address : 00:24 IP Address : 192.1 Subnet Mask : 255.2 DHCP Server : Enabl	:01:22:0b:d0 68.0.1 55.255.0 ed 		
	Defa	Connection : DHCP IP Address : 0.0.0. Subnet Mask : 0.0.0. Jult Gateway : 0.0.0. DNS : 0.0.0.	client Connecting 2 Renew DHCP Release 0 0 0 0		
	WIRELESS 802.11	N SSID : inis Channel : 11 Encryption : AES			