

Nastavenie bezdrôtovej siete pre router D-Link DIR600

 Konfigurácia sa vykonáva po prepojení routra a počítača ethernetovým (sieťovým) káblom, cez webový prehliadač (Internet Explorer, Firefox, Opera...), kde si do adresného riadku zadáme IP adresu routra t.j. 192.168.0.1 a stlačíme klávesu *Enter*.

S 192.100.0.1	۲	192.168.0.1		
---------------	---	-------------	--	--

2. Následne sa zobrazí prihlasovacia stránka routra, do políčka *User Name* zadáme *admin,* políčko *Password* nevypĺňame a klikneme na *Login*.

LOGIN	
Login to the router : User Name : Password :	admin Login

3. Po prihlásení sa zobrazí hlavná stránka routra, na ktorej klikneme v ľavom menu na tlačidlo *WIRELESS SETTING*,

na spodu stránky klikneme na Manual Wireless Connection Setup.

DIR-600	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT		
INTERNET	TERNET WIRELESS SETTINGS						
WIRELESS SETTINGS NETWORK SETTINGS IPV6	S SETTINGS The following Web-based wizards are designed to assist you in your wireless network setup and wireless device connection. Before launching these wizards, please make sure you have followed all steps outlined in the Quick Installation Guide included in the package.						
	WIRELESS NETWORK	SETUP WIZARD			wps to add new device to your wireless network.		
	This wizard is designed step-by-step instruction	to assist you in your wire s on how to set up your v Wireless Connect	less network setup. It will wireless network and how tion Setup Wizard	guide you through to make it secure.	If you are new to wireless networking and have never configured a wireless router before, click on Wireless Connection Setup		
	Note: Some changes m your wireless client ada	nade using this Setup Wiza pters so they can still con	ard may require you to cha nect to the D-Link Router.	ange some settings on	Wizard and the router will guide you through a few simple steps to get		
	ADD WIRELESS DEVI	ICE WITH WPS (WI-FI P	ROTECTED SETUP) WIZ/	ARD	your wireless network up and running.		
	This wizard is designed will guide you through Click the button below	to assist you in connectin step-by-step instructions (to begin. Add Wireless D	ng your wireless device to y on how to get your wirele evice with WPS	your wireless router. It ss device connected.	• If you consider yourself an advanced user and have configured a wireless router before, click Manual Wireless Connection Setup to input all the settings		
					manually.		
	If your wireless network wireless network will de wireless settings of you Network Setup button b	KETWORK SETUP k is already set up with W estroy the existing wireless r new D-Link Systems Rou below. Manual Wireless (i-Fi Protected Setup, manu s network. If you would lik iter manually, then click or Connection Setup	ial configuration of the ke to configure the n the Manual Wireless			

- 4. Zobrazí sa okno WIRELESS NETWORK, v ktorom vyplníme/zmeníme nasledovné polia:
 - Pre zapnutie Wifi označíme Enable Wireless.
 - Do políčka *Wireless Network Name* vpíšeme vlastný názov bezdrôtovej siete (bez medzier, mäkčeňov a dĺžňov), na obrázku je meno *nazov_siete*.
 - Ďalej označíme *Enable Auto Channel Selection*. V prípade nesprávnej funkčnosti bezdrôtového pripojenia alebo pri zarušení wifi siete túto voľbu zrušíme a vyberieme konkrétny kanál, napr.11.

V časti *WPA/WPA2* v políčku *Network Key* napíšeme heslo, ktorým bude bezdrôtová sieť zabezpečená. Heslo by malo obsahovať minimálne 8 znakov a nesmie obsahovať medzeru. Odporúčame používať veľké, malé písmená a číslice (na príklade je heslo *Heslo123456*).

Nastavenia uložíme kliknutím na tlačidlo Save Settings.

WIRELESS NETWORK SETTINGS				
Enable Wireless : 🔽 🛁 🗸 New Schedule				
Wireless Network Name : nazov_siete (Also called the SSID)				
Enable Auto Channel Selection : 🔽 🛑				
Wireless Channel: 2 v				
Transmission Rate : Best (automatic) v (Mbit/s)				
Wireless Mode: 802.11 Mixed(n/g/b) v				
Band Width: 20/40 MHz(Auto) V				
Enable Hidden Wireless : (Also called the SSID Broadcast)				
WIRELESS SECURITY MODE				
Security Mode : Enable WPA/WPA2 Wireless Security (enhanced) V				
WPA/WPA2				
WPA/WPA2 requires stations to use high grade encryption and authentication.				
Cipher Type : AUTO(TKIP/AES) v				
PSK / EAP : PSK v				
Network Key : Heslo 123456				
(8~63 ASCII or 64 HEX)				
Save Settings Don't Save Settings				