Návod na nastavení routeru D-Link DIR-605L



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AKTIVACE SLUŽEB POMOCÍ INSTALÁTORU

Po zapojení Vašeho routeru podle samoinstalačního manuálu si otevřete Váš internetový prohlížeč (např. Internet Explorer, Mozilla Firefox, Google Chrome) a do pole pro zadávání www adresy zadáte:

http://dlinkrouter.local

Další postup:

Po zadání a potvrzení klávesou Enter si od Vás router vyžádá uživatelské jméno a heslo (User Name, Password).
 Do pole s heslem není třeba nic vyplňovat (výrobce standardně heslo do routeru nenastavuje). Pokračujte tlačítkem Login.

Product Page : DI	IR-605L		Hardware Version : B2	Firmware Version : 2.01MT
-				
	LOGIN			
	Login to the router :	Harry Marrier and Andrews		
		Password :	Login	
WIRELES	55			

Po zdárném přihlášení by se Vám mělo zobrazit administrační rozhraní routeru.
 Pokud se Vám zobrazí, postupujete správně. Přejděte na tlačítko Setup a v levém menu zvolte položku Wireless Settings.

V dolní části administračního rozhraní zvolte tlačítko Manual Wireless Connection Setup.



3. V sekci Wireless Network Settings – Wireless Network Name si nastavte název Vaší nové bezdrátové síte (předvyplněno "Dlink").

Product Page : DIR-605L			н	ardware Version : B2	Firmware Version : 2.01MT
D-Lin1	¢				
DIR-605L	SETUP	ADVANCED	TOOLS	STATUS	SUPPORT
INTERNET WIRELESS SETTINGS NETWORK SETTINGS	WIRELESS NETWORI Use this section to confinade in this section made in this section. WIRELESS SECURITY Save Settings Dominant matching in this section made in the section m	K Igure the wireless settings iy also need to be duplicate you can configure wireless including: WEP, WPA and Yt Save Settings Start Save Settings Versess Band : 2.4GHz Band e Wireless : @ Always ork Name : Dlink 2.11 Mode : Mixed 802 nnel Scan : @ s Channel : 2.412 GHz sion Rate : Best (auto nel Width : 20/40 MHz ity Status : @ Visible / MODE ode : None 't Save Settings	for your D-Link router. Plead on your wireless client. security features. This dew WPA2.	ase note that changes vice supports three e SSID)	 Helpful Hints Changing your Wreless 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. Enable Auto Channel Selection let the router can select the best possible channel for your wireless network to operate on. Enabling Hidden Mode is another way to secure your network. With this option enabled, no wireless active to your routers, what's available. In order for your wireless devices to connect to your router, your network to your router, your network to your router, your else Network Name on each device. If you have canabled Wreless Network Name on each device. If you have canabled Wreless Security, make sure you wire down the WE Key or Passphrase that you have configured. You will need to enter this information on any wireless device that you connect to your wireless network.

4. V položce Wireless Security Mode doporučujeme změnit Security Mode na WPA-Personal.

Do kolonky **PRE-SHARED KEY** vyplňte libovolné heslo. Pro posílení bezpečnosti sítě zvolte silné a bezpečné heslo (heslo musí mít minimálně 8 znaků). Ostatní volby ponechte předvyplněné tak, jak jsou.

Závěrem je třeba veškeré provedené změny uložit stisknutím tlačítka Save Settings, které se nachází v dolní části stránky.

	Enable Wireless : 🗷 Always 📀 New Schedule	possible channel for your wireless network to
	Wireless Network Name: Dlink (Also called the SSID)	Enabling Hidden Mode
	802.11 Mode : Mixed 802.11n, 802.11g and 802.11b	is another way to secure
	Enable Auto Channel Scan : 👩	option enabled, no
	Wireless Channel : 2.412 GHz - CH 1	able to see your wireless
	Transmission Rate : Best (automatic) 📀 (Mbit/s)	perform a scan to see
	Channel Width : 20/40 MHz(Auto)	for your wireless devices
	Visibility Status : O Visible O Invisible	to connect to your router, you will need to
		manually enter the Wireless Network Name
	WIRELESS SECURITY MODE	on each device.
	Security Mode: WPA-Personal	If you have enabled Wireless Security, make sure you write down the WER Key or Passabases
	WPA	that you have
	Use WPA or WPA2 mode to achieve a balance of strong security and best compatibility. This mode uses WPA for legacy clients while maintaining higher security with stations that are WPA2 capable. Also the strongest cipher that the client supports will be used. For best security, use WPA2 Conly mode. This mode uses AES(CCMP) cipher and legacy stations are not allowed access with WPA security. For maximum compatibility, use WPA Only . This mode uses TKIP cipher. Some gaming and legacy devices work only in this mode.	 to enter this information on any wireless device that you connect to your wireless network. More
	To achieve better wireless performance use WPA2 Only security mode (or in other words AES cipher).	
	WPA Mode: Auto(WPA or WPA2)	
	Cipher Type : TKIP and AES	
	Group Key Update Interval : 3600 (seconds)	
e	PRE-SHARED KEY Enter an 8- to 63-character alphanumeric pass-phrase. For good security it should be of ample length and should not be a commonly known phrase. Pre-Shared Key : hestonawifi	