Router TP-LINK TL-WR841N

1. Pre nastavenie wifi v zariadení je nutné aby bolo zariadenie prepojené s PC sieťovým káblom, prípadne cez wifi

Pre vstup do nastavenia wifi je potrebné do internetového vyhľadávača namiesto www adresy vpísať **192.168.0.1** alebo **192.168.1.1** a stlačiť klávesu "enter"

2. Pre vstup do nastavení je potrebné zadať "User Name (meno užívateľa) a Password (heslo)" a potvrdiť kliknutím na "Log in (prihlásiť)"

Router TP-LINK má od výroby stanovené "User Name (meno užívateľa) : admin password (heslo): admin"

čitava sa		
× 1 192.168.0.1		5
	Vyžaduje sa autentifikácia ×	
	Server http://192.168.0.1.80 vyżaduje pouzivatelské meno a heslo. Odpoveď servera: TP-LINK Wireless N Router	
	WR841N.	
	Meno používateľa: admin	
	Heslo:	
	Prihlásiť Zrušiť	
(Po spr	ávnom zadaní a notvrdení sa sprístupní samotné menu	zariadenia)
(10 501)		

3. V ľavej časti zvoľte ponuku "Wireless" vyberte položku "Wireless Settings"

(Po zvolení sa otvoria ďalšie nastavenia)

4. Pre základné nastavenie je potrebné preveriť nasledovné voľby (viď obrázky dolu);

pozn.: podstatné časti pre nastavenie wifi sú vyznačené červenou (na obrázku sú zobrazené všeobecné nastavenia pre aktívne wifi pripojenie s heslom pre prihlásenie)

TP-LINK			300M Wireless N Router Model No. TL-WR841N / TL-WR841ND	
Status Quick Setup WP S Network Wreless - Wireless Settings - Wireless Settings - Wireless Setting - Wireless Setting - Wireless Statistics DHCP - Wireless Statistics DHCP Forwarding Security Parental Control Access Control Access Control Advanced Routing Randwidth Control IP & MAC Binding Dynamic DHS	Wireless Settings Wireless Network Name: TP-LINK_E8AF4I Region: S ovak Republic Warsing: Ensure you select the incorrect setings in Node: 11bgn mixed Channel Width: Auto Max Tx Rate: 3COMtps Please use the Wirele Enable Wirele Warsing: Enable Wirele	IS IN INTERPORT ICON	Wireless Settings Help Mars The exercise decode of range of your wireless connection values significantly based on the physical placement of the Router. For best results, place your Router. • Near the center of the area in which your wireless stations will operate. • In an elevated location such as a high shelf. • Away from the obtential sources of interference, such as PCs. microwaves, and cordless phones. • With the Antonna in the upingh pocition. • Way from large metal surfaces. • Work Failure to follow these guidelines can result in significant performance degradation or inability to wireless ly connect to the Router. Wireless Network Name - Enter a value of up to 32 characters. The same Name (SSD) must be assigned to all wireless devices in your network. Region - Select you region from the pull-down list. This field specifies the region where the wireless function of the Router in a legion other than one offnoas specifies in this field. If your country or region is not listed, please contact your local government agency for assistered.	Názov ((názov s zvolí záka:
System Tools	Save)	router can connect in the same transmission mode (e.g. 802.11b), you can those "Only mode (e.g. 11b orly) is you have some devices that use a different transmission mode, choose the appropriate "Mued" mode.	

5. Po zvolení príslušných parametrov je nutné zmeny uložiť kliknutím na položku "Save"

6. V ľavej časti zvoľte ponuku "Wireless" vyberte položku "Wireless Security" kliknutím označte možnosť

"WPA/WPA2 - Personal(Recommended)"

(Po zvolení sa otvoria ďalšie nastavenia)

TP-LINK				300M Wireless N Router	
Status Quick Sotup WPS Network Wireless - Wireless Settings - Wireless MAC Filerling - Wireless MAC Filerling - Wireless MAC Filerling - Wireless Statistics DHCP Forwarding Security Parental Control Access Control Advanced Routing Randwidth Control IP & MAC Binding Dynamic DNS System Tools	Key 3 Key 4 WPAWPA2 - Enterprise Version: Radius Server IP: Radius Port Radius Port Radius Port Group Key Update Period: Croup Key Update Period:		cimal charactars between 8 and 64.) e, minimum is 30.0 means no update)	 Wireless Security Help You can select one of the following security options: Disable Security - The wireless security function can be enabled or disabled. If disabled, the wireless stations will be able to commended strongly hat you choose one of following options to enable security. WEP - Selar: Al2 11 WEP security Weat WEA Security - The security options to enable security. Weat WEA Security - The security. Security - Security - The security option has its own settings as described follows. WEP Type - You can select one of following types. Automatic - Select Shared 	Heslo pripojenia wifi (zvolí si zákazníl
4		Save	•	 Automatic - Select Shared Key or Open System authentication type automatically based on the minimum databased shared sensitike 	-

8. Po zvolení príslušných parametrov je nutné zmeny uložiť kliknutím na položku "Save"

Poznámka:

Wifi pripojenie je potrebné na routry, aktivovať aj manuálne, pomocou prepínača na zadnej strane routra. [pre aktívne wifi pripojenie nastavte prepínač WIFI do polohy "on"]