

Návod na inštaláciu - Nano router TP link

Kde kúpiť: http://antik.ekatalog.biz/detail/TPLINK-TLWR802N-AP-N300-Router/399786

- Zariadenie pripojíme do elektrickej siete skrz dodaný sieťový adaptér a umiestnime do vzdialenosti dosahu hlavného domáceho routera a zároveň do dosahu osobného počítača s dostupnou WiFi kartou (vstavanou anténou)
- 2. Na osobnom počítači vypneme všetky aktívne sieťové pripojenia
- 3. Následne vyhľadáme dostupné WiFi siete
- 4. Zo sietí zvolíme sieť s názvom TP-LINK_6E08 a zadáme PIN kód (dodávaný na samostatnej karte vloženej v balení



5. Počkáme na pripojenie k zvolenej sieti

6. Do internetového prehliadača následne zadáme linku <u>http://tplinkwifi.net</u> a prihlásime sa za pomoci mena a hesla (do oboch polí zadáme: **admin**)

/ • TL-WR802N ×	
← → C ☆ ③ Nezabezpečené tplinkwifi.net	
	• admin
	•••••• •
	Login
	Copyright © 2015 TP-LINK Technologies Co., Ltd. All rights reserved.

7. Po prihlásení zvolíme položku Quick Setup a následne položku Next

TL-WR802N	×
← → C ① 0	tplinkwifi.net/XMXUBFMAQYILKTZB/userRpm/Index.htm
← → C ↑ G	Image: Contract of the setup Quick Setup Run the Quick Setup to manually configure your internet connection and wireless settings. To continue, please click the Next button. To exit, please click the Exit to Status page button. Exit to Status page Next
Dynamic DNS System Tools Logout	

8.	V ďalšom	kroku zvolíme	možnosť Client a	následne	položku Next
----	----------	---------------	------------------	----------	--------------

TL-WR802N ×		
← → C ☆ 🛈 tplinkwit	i.net/XMXUBFMAQYILKTZB/userRpm/Index.htm	
	Sector and the sector	
Charles -		
Status	Ouish Osture Occastion Made	
Quick Setup	Quick Setup - Operation mode	
WPS Operation Mode		
Network	During Travel	
Wireless	Wireless Router(Default)	
	Hotspot Router	
Fopuerding		
Socurity	At Home	
Derentel Control	Access Point	
	Bange Extender	
Advanced Pouting		
Randwidth Control		
ID & MAC Dinding	Act as a "Wireless Adapter" to connect your wired devices (e.g. Blu-ray player, smart 1 V) to existing WI-FI	
Dynamic DNS		
System Tools	Back Next	
Logour		

9. Následne začne skenovanie dostupných WiFi sietí v dosahu Nano routera TP Link (auto proces)

TL-WR802N X	
← → C ↑ ① tolinkwifi.net/XMXUBFMAQYILKTZB/userRom/Index.htm	
Status	
Quick Setup Quick Setup - Wireless Scan	
WPS	
Operation Mode Scanning	
Network 7004	
Windess Para	
UTCP December 2010	
i olwalding	
security Parental Control	
Access Control	
Advanced Routing	
Bandwidth Control	
IP & MAC Binding	
Dynamic DNS	
System Tools	
Logout	

10. Po ukončení procesu skenovania sa zobrazí tabuľka s dostupnými WiFi sieťami, kde si následne zvolíte Vašu sieť, teda sieť s ktorou si želáte Nano router spárovať a pripojiť, následne zvolíte možnosť Next (pokiaľ v tabuľke nie je Vaša sieť, je potrebné premiestniť Nano router bližšie k hlavnému routeru a proces vyhľadávania opakovať cez položku Refresh, zároveň sa prosím uistite, že Váš hlavný router vysiela názov siete SSID)

P-LIN	IK							
IS								
k Setup		Qu	iick Setup - AP List					
ation Mode		AP Co	ount: 20					
ork		ID	BSSID	SSID	Sign	al Channel	Security	Choose
ess		1	00-78-88-AE-1D-C1	ANTIK_FREE_WIFI	56dB	1	None	
)		2	28-10-7B-CE-FA-AA	IPTV_DlinkTest	47dB	11	WPA2-PSK	Image: A start of the start
arding		3	C8-D3-A3-30-92-76	IPTVoffice	46dB	7	WPA-PSK/WPA2-PSK	
rity		4	00-78-88-E0-A5-A1	ANTIK_FREE_WIFI	42dB	11	None	
tal Control		5	18-D6-C7-85-E6-23	TP-LINK_E623	39dB	1	WPA2-PSK	
ss Control		6	58-97-BD-FA-0A-12	sklad	28dB	1	WPA2-PSK	
nced Routing		7	58-97-BD-FA-0A-11	ANTIK_FREE_WIFI	26dB	1	None	
width Control		8	14-CC-20-E3-C0-A8	TP-LINK_C0A8	25dB	10	WPA2-PSK	
AC Binding		9	BC-F1-F2-77-43-E1	ANTIK_FREE_WIFI	23dB	1	None	
mic DNS		10	00-12-CF-D4-2D-22	Milan	18dB	1	WPA2-PSK	
m Tools		11	60-45-CB-10-F4-C4	Skautska L	15dB	13	WPA2-PSK	
ut		12	18-D6-C7-85-F5-F2	w-cres3	13dB	7	WPA2-PSK	
		13	18-D6-C7-4E-79-B6	w-chis2	13dB	5	WPA2-PSK	
		14	74-D0-2B-69-8E-50	Smile_999	10dB	11	WPA2-PSK	
		15	58-97-BD-D1-10-71	ANTIK_FREE_WIFI	9dB	1	None	
		16	90-5C-44-85-1C-E1	UPC5261336	9dB	1	WPA-PSK/WPA2-PSK	
		17	F4-F2-6D-7A-D1-1F	Antik_Servis	8dB	4	WPA2-PSK	
		18	C4-6E-1F-90-7D-17	W-MES4	8dB	4	WPA2-PSK	
		19	54-B8-0A-0B-B9-14	BYSTO	4dB	11	WPA-PSK/WPA2-PSK	
		20	58-97-BD-D1-08-62	sklad	3dB	11	WPA2-PSK	
				1				

11. V nasledujúcom kroku je potrebné zvoliť typ šifrovania (musí sa zhodovať so spôsobom šifrovania na hlavnom routeri) a zadať heslo k pripojeniu (heslo, ktoré používate k prihlasovaniu sa k domácej WiFi sieti) následne zvolíte možnosť Next

C 1 U tplinkwifi.net	t/XMXUBFMAQYILKTZB/userRpm/Index.htm	
PLINK		
s		
Setup	Quick Setup - Wireless Setting	
tion Mode		
ork	Client Mode Setting:	
ess		
	Wireless Name of Root AP:	IPTV_DlinkTest (also called SSID)
arding	MAC Address of Root AP:	28-10-7B-CE-FA-AA
ity		You can click the Back button to scan the network SSIDs,
tal Control		and then choose the target one to setup the connection.
ss Control -		
nced Routing		
width Control	Wireless Security Mode:	Most Secure(WPA/WPA2-PSK) Auto-Detected
MAC Binding		All security settings, for example the wireless password should match the Root AP.
mic DNS	Root AP Wireless Password:	*****
m Tools		You can enter ASCII or Hexadecimal characters. For Hexadecimal, the length should
ut		be between 8 and 64 characters; for ASCII, the length should be between 8 and 63 characters. For good security it should be of ample length and should not be a commonly known pharse.
		Back
		HOA

12. V ďalšom kroku nie je potrebné meniť žiadne nastavenie len vykonať prechod na ďalší krok inštalácie skrz položku **Next**

☐ TL-WR802N	×	
$\leftarrow \rightarrow$ C \triangle \bigcirc tplinkv	vifi.net/XMXUBFMAQYILKTZB/userRpm/Index.htm	
TP-LIN	K°	
Statue		
Quick Setup	Quick Setup - Network Setting	
WPS	Quick ootup Hothon ootung	
Operation Mode		
Network	Туре:	Smart IP(DHCP) V
Wireless		Note: The IP parameters cannot be configured if you have chosen Smart IP (DHCP) (In this situation the device will help you configure the IP parameters automatically
DHCP		as you need).
Forwarding		
Security	IP Address:	192.168.0.254
Parental Control	Subnet Mask:	255.255.255.0 🔻
Access Control		We recommend you configure this AP with the same IP subnet and subnet mask, but different IP address from your root AP/Router.
Advanced Routing		
Bandwidth Control	DHCP Server:	Disable Enable
IP & MAC Binding		
Dynamic DNS		
System Tools		Back
Logout		

13. V ďalšom kroku sa zobrazí sumárne okno inštalácie, inštaláciu dokončíme zvolením položky **Reboot**

🗋 TL-WR802N	×			
	C 🗘 U tplinkwifi.net/XMXUBFMAQYILKTZB/userRpm/Index.htm			
TP-L				
Status				
Quick Setup	Quick Setup - Review Setting			
WPS Operation Mode				
Network	Congratulations! This device is now connecting you to the Internet. For detailed settings, please click other menus if			
Wireless	Changing working mode configuration will not take effect until this device is rebooted.			
DHCP				
Forwarding				
Security	Continum the consignation you have set, if anything is wrong, please go Back to reset.			
Parental Control	It's recommended to take a note of these settings that you'll need later for reference.			
Access Control				
Advanced Routing	Wireless Settings			
Bandwidth Control	Operation Mode: Client			
IP & MAC Binding	Wireless Name of Root AP(SSID): IPTV_DlinkTest			
Dynamic DNS	MAC Address of Root AP(B\$SID): 28-10-7B-CE-FA-AA			
System Tools	Wireless Security Mode: Most Secure(WPA/WPA2-PSK)			
Logout	Root AP Wireless Password: ********			
	Network Settings			
	Default Access: http://tplinkwifi.net			
	Login UserName: admin			
	Login Password: admin			
	LAN Type: Smart IP(DHCP)			
	Save Save these settings as a text file for future reference			
	Back			

14. Rozbehne sa proces reštartu zariadenia

TL-WR802N :	×
\leftarrow \rightarrow C \triangle () tplinky	vifi.net/XMXUBFMAQYILKTZB/userRpm/Index.htm
TP-LIN	K.
Status	
Quick Setup	Reboot
WPS	
Operation Mode	Configuration Completed Successfully
Network	Configuration Completed Successfully.
Wireless	Rebooting
DHCP	8%
Forwarding	
Security	
Parental Control	
Access Control	
Advanced Routing	
Bandwidth Control	
IP & MAC Binding	I

15. Po zbehnutí a vykonaní reštartu je Nano Router TP Link pripravený na používanie, set top box k routeru pripojíme za pomoci dodaného ethernet káblu (v prípade potreby si zabezpečíme dlhšiu variantu)