POSTUP NASTAVENIA WIFI TENDA

1. Skontrolujeme zapojenie router a modem(prijímač internetu)

PC na ktorom chceme nastavovať musí byť napojený káblom do žltej dierky.



2. Otvoríme si niektorý z webových prehliadačov najlepšie internet Explorer.



3. Do prehliadača napíšeme IP adresu **192.168.0.1** alebo inú na akú bol WiFi router konfigurovaný.

		– o ×
· · · · · · · · · · · · · · · · · · ·	+ → Hľadať	♀ 佘☆☺ 🥲
A Navigot.		
Navigácia na túto webovú stránku bola zrušená		
•		
Čo môžete skúsiť urobiť:		
Obnovte stránku.		
= 0 m \land 📮 🐂 🛧 💷 🔕 🛜 🐼 📾 🔯	States - 150	e ^A ∧ □ SLK ^{15:10} ■

4. Pri správnom napojení sa nám ukáže obrazovka. Zadáme heslo do routra **admin** a potvrdíme OK

			– 🗗 🗙
	- C H	łľadať	🙂 🛱 🕁 🖓 🗨
🥖 Tenda 11N Wireless Router 🗙 []			
Tenda i			

Login	
	Default: admin
	OK Cancel

-	Q	([])	e	e	-	\$ 0 / <u>H</u>	0	0	2	۲	4.4		RA	∧ □ SLK 10 4 2019

5. Skontrolujeme nastavenie DHCP.

			- 0 ×
()	- C	Hľadať	요 - 🖓 😳
Home × 📑			
Tenda		Second Land	
Internet Connection Setup Internet Connection Type	PP DHCP		
Wireless Security Setup Security Key			
	OK Cancel		



6. Klikneme na Advanced

	→ Ø Hisatí	× ロ - の☆@。
Tenda		
Internet Connection Setup Internet Connection Type	O PPPoE O DHCP For other connection type click * <u>Advanced</u> *	
Wireless Security Setup Security Key	Default: 12345678	
	OK Cancel	

2 🗇 🤌 📴 🔇 🧶 🦉 🖉

7. Prejdene do nastavenia Wireless

11N Wireless Router 🛛 🛛	< 📑				
	Tend a'	Home Advan	cer Wireless QoS Applications	Security Tools	
	Status	WAN Status		Нер	
	Internet Connection Setup	Connection Status	Disconnected	Connection Status:Refers to	
	MAC Clone	Internet Connection Type	DHCP	the connection between the router and the device	
	WAN Speed	WAN IP		connected to the router's WAN.	
	LAN Settings	Subnet Mask		Internet Connection Type:	
	DNS Settings	Gateway		This can be set in Advanced	
	DHCP Server	DNS Server		Setup. DHCP and PPPoE are	
	DHCP Client List	Alternate DNS Server		the most common.	
		Connection Time	00:00:00	WAN connection duration	
		Diagnose Connection Status	Please check hardware connection of the WAN port.	for the DHCP/Dynamic IP and PPPoE connection type. System Version:Displays the current firmware version of the device	
		System Status	Release Refresh	of the device.	
		LAN MAC Address	C8:3A:35:1C:FD:E8		
		WAN MAC Address			
		System Time	2011-04-01 00:21:10		
		Running Time	00:21:10		

8. Zadáme názov siete do Primary SSID napríklad **Skuska** (môžeme skontrolovať pripadne zmeniť Tx Power na High alebo nastaviť pevný Chanel) a potvrdíme **OK**

ttp://192.168.0.1/advance.asp				+ G Hia	idat		,Q +
eless Router 🗙 📑							
Tonda							
	Home Ad	wanced Wireles	QoS	Applications	Security	Tools	
Wireless Basic Settings	Wireless Basic Settin	gs			Help		
Wireless Security	Enable Wireless	Z			In this sectio	n you can	
Access Control					configure the	e wireless	
Access Control	Network Mode	11b/o/e mixed mode	~		settings of th as the SSID (ne router such name of the	
Wireless Extender	Primary S. D	Skuska			network) and	l Broadcast	
Wireless Connection Status	GI22 vachaose2				Channel.		
	Secondary 5510				SSID:This is	the public	
	SSID Broadcast	Enable O Disab	le		name of you	r wireless	
	AP Isolation	⊖ Enable ● Disab	le		"Tenda_XXX	XX" (where	
	Channel	AutoColoct			"XXXXXXX" rep	presents the	
	Channel	AutoSelect	•		MAC address	acters in device 5.) by default.	
	Channel Bandwidth	O 20 () 20/40			Please chang	e it for better	
	Extension Channel	Auto Select	\checkmark		security. Not should not b	e that this field e left blank.	
	wmm Capable	● Enable () Disab	le		allows you to	ast This option have your	
	APSD Capable	⊖ Enable	le		network nam	nes (SSIDs)	
	TX Power	High			publicly broa	idcast or if you sable it, the	
					SSID will be I	hidden.	
		OK C	ancel		AP Isolation	When enabled.	
					devices wire	lessly	
					connected to	the same SSID	
					the Internet.	This will	

tp://192.168.0.1/advance.asp			⊤ Ċ Hľa	dat	Q
less Router 🗙 📑					_
Tanda					
iei iua					
	Home Adv	vanced Wireless QoS	Applications	Security Tools	
Wireless Rasic Settings	Wireless Basic Setting	js		Help	
Wireless Security	Enable Wireless	\checkmark		In this section you can	
Access Control	Network Mode	11b/g/n mixed mode		configure the wireless settings of the router such	
Wireless Extender				as the SSID (name of the	
WEasland Compating Status	Primary SSID	Skuska		network) and Broadcast Channel.	
wireless Connection Status	Secondary SSID			COD This is she would be	
	SSID Broadcast	Enable Oisable		name of your wireless	
				network. It is preset to	
	AP Isolation	() Enable () Disable		"XXXXXX" represents the	
	Channel	Channel 1(2412MHz)		last six characters in device	
	Channel Bandwidth	○ 20		MAC address.) by default. Please change it for better	
	Extension Channel	Channel 5(2432MHz)		security. Note that this field	
				snould not be left blank.	
	WMM Capable	Enable Oisable		SSID Broadcast: This option	
	APSD Capable	⊖ Enable		network names (SSIDs)	
	TX Power	High		publicly broadcast or if you choose to disable it, the	
				SSID will be hidden.	
		OK Cancel		AP Isolation:When enabled.	
				devices wirelessly	
				connected to the same SSID	
				will only be able to access	

9. V záložke Wireless klikneme na Wireless Security

10. Vyberieme typ zabezpečenia WPA

a 11N Wireless Router ×	00 7 8 7 8 00	
Tenda	Home Advanced Wireless QoS Applications Sect	urity Tools
Wireless Basic Settings Wireless Security Access Control Wireless Extender Wireless Connection Status	Wireless Security Setup Heig Select SSID Skuska Security Suth Distriction Open Shuska WF32 - PSK Het WF5 showt WF32 - PSK Reset OOB OK Cancel) you can set the ess password for your ess network. You are mmended to select -PSK as Security Mode AES as WPA Algorithms Key.Must be either 5 or SCII characters or 10 or lex characters. /WPA2-Personal You mable personal (PSK) or di mode, but you must e sure that the wireless t also supports the ted Security mode. mity Key-Must be neen 8–63 case- tive ASCII characters or
	sens 8–64	tive ASCII characters or I Hex characters.

11. Zadáme heslo ktoré chceme mať vo WiFi napríklad **skuskaskuska** (musí obsahovať 8 až 64 znakov) a stlačime tlačidlo OK .

Pri zadávaní hesla môže zariadenie od nás pýtať potvrdenie, ktoré odsúhlasíme OK.

11N Wireless Router ×		
Tenda	Home Advanced Wireless QoS Applications Security Tools	
Wireless Basic Settings	Wireless Security Setup Help	
Wireless Security	Select SSID Skuska Here you can set the	
Access Control	Security Mode WPA - PSK(Recommended) vireless password for your vireless network. You are	
Wireless Extender	WPA Algorithms (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Wireless Connection Status	and AES as WPA Algorithms	
	Unrault: 123-3078 WEP Key/Must be either 5 or 13 ASCII characters or 10 or 25 Hex characters. WPS Settings Disable OB Enable Reset 00B mixed mode, but you must make sure that the wireless client also supports the	
	selected Security mode. Security Key Wust be between 8–63 case- sensitive ASCII characters or 8–64 Hex characters.	

	Home Advanced Wireless 0	oS Applications	Security Tools	
_		Аррисацону	Jecuny Tools	
Wireless Basic Settings	Wireless Security Setup		Help	
Wireless Security	Select SSID Skuska	~	Here you can set the	
Access Control	Security Mode WPA - PSK(Recommended)	~	wireless password for your wireless network. You are	
Wireless Extender	WPA Algorithms	⊖ TKIP&AES	recommended to select WPA-PSK as Security Mode	
	Se Správa z webovej stránky The security key will be changed to skuskas reconnect to Skuska using the new security WF OK Cancel	kuski Please keyi jusiit Reset OOB	Type. WEP Key: Must be either 5 or 13 ACII characters or 10 or 26 Hex characters. WPA/WPA2-Personal: You can enable personal (PSK) or mixed mode, but you must make sure that the wireless client also supports the selected Security mode. Security Key:Must be between 8–63 case- sensitive ASCII characters or 8–64 Hex characters.	
			8~64 Hex characters.	