UPUTSTVO ZA PODEŠAVANJE RUTERA

Ovo uputstvo sadrži instrukcije za prvo spajanje rutera u Vašu mrežu, a možete ga koristiti i za podešavanje rutera ukoliko ste ga u bilo kom trenutku vratili na fabrička podešavanja (npr. reset dugme). Vraćanje rutera na fabrička podešavanja ne preporučujemo bez prethodne konsultacije sa Blicnet Tehničkom podrškom. Ukoliko Vam informacije iz ovog uputstva nisu dovoljne za priključivanje i podešavanje Vašeg rutera, kontaktirajte Blicnet Tehničku podršku na broj telefona 051 921 000, taster 1.

INSTALACIJA RUTERA



RESET dugme WAN/Internet LAN (1/2)

Korisnici kablovskog Interneta:

- 1. Iz računara isključite kabal koji povezuje računar i modem i uključite ga u WAN (plavi) port na ruteru.
- 2. Drugim kablom koji ste dobili uz ruter povežite ruter i računar na način da jedan kraj uključite u računar, a drugi u jedan od dva LAN porta rutera (žuti portovi).
- 3. Isključite modem iz struje na par sekundi, pa uključite i modem i ruter u struju.
- 4. Ovim je Vaš ruter spreman za rad.

Korisnici WADSL Interneta:

- Ukoliko imate Blicnet fiksni telefon, iz računara isključite kabal koji povezuje računar i SIP uređaj i uključite ga u WAN (plavi port na ruteru). Ukoliko nemate Blicnet fiksni telefon, samo kabal od antene koji je uključen u računar, zajedno sa napajanjem (crni kratki kabal) isključite iz računara i uključite u WAN (plavi) port rutera.
- Drugim kablom koji ste dobili uz ruter povežite ruter i računar na način da jedan kraj uključite u računar, a drugi u jedan od dva LAN porta rutera (žuti portovi).
- 3. Uključite ruter u struju.
- 4. Na računaru otvorite web browser (npr. Internet Explorer) i ukucajte IP adresu rutera 192.168.0.1 u address bar. Pritisnite tipku [Enter].

🕞 🕞 🗢 🙋 http://192.168.0.1/ 🛛 🕑 🚱 👉	×
-------------------------------------	---

- 5. Upišite username *admin* i password *admin* u login prozoru i zatim kliknite OK. Poslije toga će se otvoriti prikaz podešavanja rutera.
- 6. U meniju kliknuti na Network, a zatim na WAN (sl. 1)

	7 8	
IP-LINK		
Status		
Basic Settings	MAN	
Quick Setup	WAIN	
WPS		
Network	WAN Connection Type:	PPPoE/Russia PPPoE 🔻
WAN		
LAN		
MAC Clone	PPPoE Connection:	
Wireless	User Name:	korisnicko_ime
Advanced Settings	Password:	
DHCP		
Forwarding		
Security	Secondary Connection:	 Disabled Dynamic IP Static IP (For Dual Access/Russia PPPoE)
Parental Control		
Access Control	Wan Connection Mode:	Connect on Demand
Static Routing		Max Idle Time: 15 minutes (0 means remaining active all the time.)
IP QoS		
IP & MAC Binding		 Connect Automatically
Dynamic DNS		 Time-based Connecting
Maintenance		Period of Time:from 0 : 0 (HH:MM) to 23 : 59 (HH:MM)
System Tools		Connect Manually
		Max Idle Time: 15 minutes (0 means remaining active all the time)
		Connect Disconnect WAW port is unplugged!
		Save Advanced

- Sl. 1 Prikaz podešavanja parametara za konekciju.
- 7. U polju WAN Connection Type iz padajućeg menija izaberite tip konekcije PPPoE/Russia PPPoE
- 8. U polja User Name i Password ukucajte Korisničko ime i Lozinku iz Vašeg Blicnet ugovora.
- 9. U odjeljku Connection Mode je izaberite opciju Connect Automatically

10. Kliknite na dugme Connect pa Save

- 11. Zatvorite web browser
- 12. Ovim je Vaš ruter spreman za rad.

DODATNA PODEŠAVANJA

Pristup podešavanjima

1. Na računaru otvorite web browser (npr. Internet Explorer) i ukucajte IP adresu rutera 192.168.0.1 u address bar. Pritisnite tipku [Enter].

	🔊 http://192.168.0.1/		2	44	X	
--	-----------------------	--	---	----	---	--

2. Upišite username *admin* i password *admin* u login prozoru i zatim kliknite OK. Poslije toga će se otvoriti prikaz podešavanja rutera.

Podešavanje naziva bežične mreže

Za promjenu naziva bežične mreže iz menija izaberite Wireless, a zatim **Wireless Settings**. U polje **SSID1** upišite željeni naziv bežične mreže.

Status			
Basic Settings	Wireless Settings		
Quick Setup	Wileless Settings		
WPS			
Network	SSID1:	BLICNET_2128	
Wireless	SSID2:	TPJ INK 2128 2	
Wireless Settings	00000		
Wireless Security	SSID3:	TP-LINK_2128_3	
Wireless MAC Filtering	SSID4:	TP-LINK_2128_4	
Wireless Advanced	Region:	United States 🔻	
Wireless Statistics	Warning:	Ensure you select a correct country to conform local law.	
- Advanced Settings		Incorrect settings may cause interference.	
DHCP			
Forwarding	Channel:	Auto 🔻	
Security	Mode	11 has minut	
Parental Control	moue.	Trogit mixed .	
Access Control	Channel Width:	Auto 🔻	
Static Routing			
IP QoS		 Enable Wireless Router Radio 	
IP & MAC Binding		Enable SSID Broadcast	
Dynamic DNS			
Maintenance		Enable WDS	
System Tools			
		Save	

Za čuvanje promjena kliknite dugme Save i restartujte ruter kratkotrajnim isključivanjem iz struje.

Postavljanje ili promjena lozinke za pristup bežičnoj mreži

Za postavljanje ili promjenu lozinke za pristup bežičnoj mreži iz menija izaberite **Wireless**, a zatim **Wireless Security**. Od ponuđenih tipova zaštite izaberite **WPA-PSK/WPA2-PSK** i u polje **PSK Password** upišite željenu lozinku (minimum 8 karaktera - slova i/ili brojeva engleskog alfabeta).

Wirelass Security Current SSD: ELCNET_2128 * • Disable Security • WEP * VP First First * VP AN/PA2 * VP AN/PA2 * Reading Server First * Radius Server First * Balow First * Balow First * Radius Server First * Strappricet * Strappriset * Strappricet <th></th> <th></th> <th></th>			
Wreless Security Current SSD: ELCONET_2128 * • Disable Security • Disable Security • WFP • WFP format:			
Current SSB: ELCNET_2128 * Current SSB: ELCNET_2128 * Disable Security Security Secur	igs Mireless Security		
Current SSD: ELCONET_2128 * Current SSD: ELCONET_2128 * Disable Security MEP VEP VEP VEP VEP VEP VEP VEP	up whereas security		
Current SSB: ELCNET_2128 *			
• Disable Security • Disable Security • WFP • WFP • WFP for strain: • WFP for stra	Current SSID:	BLICNET_2128 ·	
 Disable Security WEP <th>8</th><th></th><th></th>	8		
• Disabile Security • Disabile Security • WFP • WFP • WFP Fey Format: • Hexadecimal • • WFP Key Format: • Key 1::::::::::::::::::::::::::::::::::::	ess Settings		
MCP M	es Security O Disable Security		
WEP W	a MAC Filtering		
Addressie	s Advanced WEP		
WEP Koy Tuning Headaccimal Key Search WEP Koy Tuning Key 2: Image: Search and the searc	ss Statistics	Automatic	
Workshow Persone Workshow Persone Workshow Persone WORAWPAZ Persone WORAWPAZ Persone Warking Multimate Reading Streewerg Persone Radius Streewerg Persone Bedool on second, minnum is 30, 0 means no upstdes) Persone Pisk Passwordt Persone Bedool on second, minnum is 30, 0 means no upstdes) Persone Pisk Passwordt Bedool on second, minnum is 30, 0 means no upstdes) Oracing Rey Hydride Periodic Bedool on second, minnum is 30, 0 means no upstdes)	attings	Linux desired -	
Key Steinet WEP Key Key Tape Key 1 Isabled * Isabled * Key 2 Isabled * Isabled * Key 3 Isabled * Isabled * Key 4 Isabled * Isabled * WPA-WPA2 Kerstein Adomate * Radius Port 1912 r45535, 0 stands for default port 1912 Radius password 88400 In second, minum is 30, 0 means no update) WPA-PSK/WPA2-PSK Version: Adomate * PSK Password: 98400 In second, minum is 30, 0 means no update) Group Key Update Period: 98400 In second, minum is 30, 0 means no update)	wer key formac	Hexauecimai •	
Key 1: Cleabled * Key 2: Cleabled * Key 3: Cleabled * Key 4: Cleabled * Orabled * Cleabled * Cleabled * Cleabled * Cleable * Cleabled * Cleable * Cleable * Cleable * Eleble * Badles Tots Eleble * Cleable * Eleble * Badles Tots Eleble * St Password: St Password: St Password: B8400 m second, minnum is 30, 8 meen roupsdes Croop Roy Update Period: B8400 m second, minnum is 30, 8 meen roupsdes	ing Key Selected	WEP Key	Key Type
Key 2. Isabled Key 2. Isabled Key 4. Isabled </th <th>Key 1:</th> <th></th> <th>Disabled 🔻</th>	Key 1:		Disabled 🔻
Key 2 Image: Control of the control	Control Key 2: O		Disabled V
Image: Status	Control Key 3: O		Disabled T
WPANPA2 Wraw Warw Warw Warw Warw Knowydia Malamala Malamal	outing Key 4: 0		Disabled ¥
WPANPAP Werking: Warking:	AC Disting		Disabled .
WPAWPA2 Version: Adomatic Redus praver, Mdomatic Radius Protection: Mdomatic Radius Protection: 1812 (1-66555, 0 stands for default port 1812) Radius praver, 1812 (1-66555, 0 stands for default port 1812) Radius praver, 18400 (n second, minimum is 30, 0 means no update) WPA PSK/WPA2PSK Version: Adomatic Respective: Adomatic	nic DNS		
Version: Automatic • Encryption: Automatic • Radius Server P: Radius Server P: Radius Server P: Radius Server P: Radius password: Radius password: Group Key Updete Period: 99400 (n secord, minimum it 30, 0 means no updete) WPA.PSK.WPA2.PSK Version: Automatic • FSK Beaseword: 2959626 PG Course feter ASCI characters between 8 and 63 or Heusdecimal characters between 6 Group Key Updete Period: 98400 (n secord, minimum it 30, 0 means no updete)	O WPA/WPA2		
Crocy Key Update Period: Working Warking between file Crocy Key Update Period: Working Kathanaka -	Version:	Automatic 🔹	
Radus Server IP: Imadus Server IP: Radus personal Imadus Server IP: Radus personal Imadus Server IP: Group Key Update Period: Imadus Server IP: WPA PSK/WPA2-PSK Version: Version: Automatic FSK Personal: 20998026 (You can effer ACII characters between 0 and 03 or Hexadomat characters between 0 Group Key Update Period: Image: Im	Encryption:	Automatic •	
Radius Prot. Radius pasword: Group Key Ugbde Period: B400 (n second, minum is 30,0 means no upste) WPA PSK/WPA2-PSK Version: Hutomatic • PSK Pasword: Group Key Ugbde Period: B400 (n second, minum is 30,0 means no upste) PSK Pasword: B400 (n second, minum is 30,0 means no upste)	Radius Server IP:		
Katura Pri Tore	Badius Porti	1912 (1.65535 0 stands for data	ad not 1812)
adamis password: Group Key Update Period: WPA.PSK/WPA2.PSK Version: Addomatic Freeyptic: PSK Password: PSK Password: PSK Password: Group Key Update Period: Between fer ASCI characters between 6 and 50 or Household characters between f	Radios Port.	1012 (100000,0 datab for doild	an por (012)
Group Key Update Period: WPA-PSK/WPA2-PSK Version: Automatic • PSK Password: Group Key Update Period: B8400 (n second, minimum is 30, 0 means no update) (You can etter ASCI characters between 8 and 83 or Henatocinal characters between 6 Group Key Update Period: B8400 (n second, minimum is 30, 0 means no update)	Radius password:		
WPA-PSK-WPA2-PSK Vorsion: Automatic • Encregation: Automatic • PSK Password: 20098255 You can effer ASCI characters between 8 and 63 or Heuseholdmat characters between 1 Group Key Hydele Period: 98409 (in second, minimum is 30, 8 mean no update)	Group Key Update Period:	86400 (in second, minimum is 3	30, 0 means no update)
WPA-PSK/WPA2-PSK Version: Automatic Finercystion: Automatic PSK Password: 29996626 (You can effer ASC) characters between 8 and 83 or Henderical characters between 6 Group Key Update Period: 88400 (in second, minimum is 30, 0 means no update)			
Version: Automatic • Encryption: Automatic • PSK Paraword: 20096276 (You can etter ASCI characters between 8 and 63 or Heindecimal characters between 6 Group Key Updete Period: 86400 (In econd, minimum Is 30, 0 means no updets)	WPA-PSK/WPA2-PSK		
Encryption: Automatic PSK Password: 28998826 C/ou can etter ASCI characters between 8 and 63 or Housdocinal characters between 0 Group Key lipidate Pariod: 88490 on second, minimum is 30, 0 means no update)	Version:	Automatic •	
PSK Parsworth 28998026 (You can enter ACII characters between 8 and 63 or Heisakonial characters between 0 Group Key Update Period: 88400 (In second, minimum is 30, 0 means no update)	Encryption:	Automatic	
Group Key Update Period: 98400 0 n secord, minimum is 30,8 means no update)	DSK Dansword	26999626	
(You can etter X-3L ordesdars serveen 5 and 5 or Hendolinal cheradors between 6 Group Key tipdate Period: (89400) (In second, minimum is 30, 0 means no update)	PSK Password:	20330020	
Group Key Update Period: (86400 (n second, minimum is 30, 0 means no update)		(You can enter ASCII characters betwee	en o and 63 or nexadecimal characters between 8 and
	Group Key Update Period:	86400 (in second, minimum is 3	30, 0 means no update)
Care			
NAUX.			
3995		Save	

Za čuvanje promjena kliknite dugme **Save** i restartujte ruter kratkotrajnim isključivanjem iz struje.

Za sve dodatne informacije pozovite broj tehničke podrške 051 921 000.