## Návod nastavení routru TP-Link

- 1) Na druhé straně routru je restartovací tlačítko (podržet cca 10 sekund)
- Routr připojíme k počítači síťovím kabelem do žlutého portu (né do modrého)
- 3) V internetovém prohlížeči zadáme 192.168.0.1

1/		
-/		
Nova karta	×	
$\leftarrow \rightarrow \mathbf{C}$ 🗅 192.168.0.1		
2/		
<i>_/</i>		
IP-LIN	K	
	-	
01-1		
Status Ouiok Setup	14/0 N	
	WAN	
u 33 Network		
- WAN	WAN Connection Type:	Static IP • Detect
- MAC Clone		
- LAN	IP Address:	
Wireless	Subnet Mask:	
DHCP	Default Gateway:	
Forwarding		
Security	MTU Size (in bytes):	1500 (The default is 1500, do not change unless necessary.)
Parental Control		
Access Control	Primary DNS:	185.73.162.2
Advanced Routing	Secondary DNS:	212.4.158.68 (Optional)
Bandwidth Control		
IP & MAC Binding		Save
Dynamic DNS		
System Tools		

IP Address – Nastavíte svojí IP adresu Subnet Mask – Default Gateway – Primary DSN – 185.73.162.2 Secondary DSN – 212.4.158.68

3/		
TP-LIN	K	
Status		
Quick Setup	Wireless Settings	
QSS		
Network	Wireless Network Name:	TP-LINK 467910 (Also called the SSID)
Wireless	Region:	
- Wireless Settings	Warning:	Ensure you select a correct country to conform local law.
- Wireless Security		Incorrect settings may cause interference.
- Wireless MAC Filtering		
- Wireless Advanced	Channel:	Auto 🔻
- Wireless Statistics	Mode:	11bgn mixed 🔹
DHCP	Channel Width:	Auto
Forwarding		
Security		Enable Wireless Radio
Parental Control		Enable SSID Broadcast
Access Control		Enable WDS Bridging
Advanced Routing		Enable WDS bildging
Bandwidth Control		
IP & MAC Binding		Save
Dynamic DNS		
System Tools		



Wireless Network Name – nastavíte název sítě pro Wi-Fi

D-I INK°	
tup	Wireless Security
	Disable Security
s Settings	
s Security	WFAIWFA2 - Feisonai(Recommended)
s MAC Filtering	Finance Automatic(Recommended)
Advanced	Deseword: 0122/56720
Statistics	Passworu. 012,3430105
	Group Key Lindate Deriod:
Control	WPA/WPA2 - Enterprise
ontrol	Version: Automatic V
Routing	Encryption: Automatic
h Control	Radius Server IP:
Binding	Radius Port: 1812 (1-65535, 0 stands for default port 1812)
DNS	Radius Password:
Dols	Group Key Update Period: 0 (in second, minimum is 30, 0 means no update)
	○ WEP
	Type: Open System 🔻
	WEP Key Format: Hexadecimal
	Key Selected WEP Key (Password) Key Type
	Key 1: ● Disabled ▼
	Key 2: Disabled T
	Key 3: Disabled <b>v</b>
	Key 4: O Disabled ▼

Password – nastavíte heslo pro Wi-Fi které budete potřebovat k přihlášení

5/	
Status	
Quick Setup	Remote Management
QSS	
Network	Web Management Port: 00
Wireless	Permeter Management for the OD
DHCP	Centre management if Address.
Forwarding	
Security	Save
- Basic Security	
- Advanced Security	
- Local Management	
- Remote Management	
Parental Control	
Access Control	
Advanced Routing	
Bandwidth Control	
IP & MAC Binding	
Dynamic DN S	
System Tools	

WEb Management Port – změníte na 80

6/		
TP-LIN	K	
Status		
Quick Setup	Password	
QSS		
Network		
Wireless	The username and password must not exceed 14 ch	aracters in length and must not include any spaces!
DHCP	Old User Name:	admin
Forwarding	Old Password:	
Security		
Parental Control	New User Name:	admin
Access Control	New Password:	
Advanced Routing	Confirm New Password:	
Bandwidth Control		
IP & MAC Binding		Save Clear All
Dynamic DNS		
System Tools		
- Time Setungs		
- Diagnosac		
- Factory Defaults		
- Backup & Restore		
- Reboot		
- Password		
- System Log		
- Statistics		

Old User Name – admin Old Password – admin New User Name – admin New Password – datonet Confirn New Password – datonet