## Návod na nastavení routru Netis

- 1) Na druhé straně routru je restartovací tlačítko (podržet cca 10 sekund)
- Routr připojíme k počítači síťovím kabelem do černého portu (né do modrého)
- 3) V internetovém prohlížeči zadáme 192.168.1.1

netis	Sele	ect Language 🔻		O Advanced
	Qu	ick Setup		
	Internet Connection	Туре		
internet	Oynamic IP	Static IP 💿 PPF	оE	Other
	MAC Clone :			
	Wireless Setup			
	2.4G SSID :	netis_4FB841		
Wireless	Security :	<ul><li>Disable</li></ul>	Enable	
	Password :	password (Please enter 8-63 charact	ers.)	

netis			Quick Setu
WF2411	WAN Type		V2.1.36123
	WAN Type :	Wired      Wireless	
Status	WAN Settings		
WAN	WAN Connection Type :	Dynamic IP (DHCP) V	
<ul> <li>LAN</li> <li>IPTV</li> <li>Address Reservation</li> <li>Operation Mode</li> </ul>		PPPoE Russia PPPoE Lusifi DPDoE	
Wireless 2.4G		Maxis PPPoE	
Bandwidth Control		PPTP/Russia PPTP	
E Forwarding		L2TP/RUSSIA L2TP	
Access Control			
Dynamic DNS			
Advanced			
System Tools			
elect Language 🔻			

netis				Quick Setup
WF2411	WAN Type		V2.1.36123	
Status	WAN Type :	Wired      Wire	ess	
= Network	WAN Settings			
WAN	WAN Connection Type :	Static IP 🔻		
LAN	WAN IP Address .			
IPTV     Address Reservation	Subnet Mask :			
Operation Mode	Default Gateway :			
Wireless 2.4G	Primary DNS :	185.73.162.2		
Bandwidth Control	Secondary DNS :	212 4 158 68	(Optional)	
E Forwarding	occondary onlor	212.4.150.00	(optional)	
Access Control		Save Advance		
Dynamic DNS				
Advanced				
System Tools				
elect Language 🔹				

WAN IP Adress – zadáte svojí IP adresu Subnet mask – Default Gateway – Primary DNS – 185.73.162.2 Secondary DNS – 212.4.158.68

netis					Quick Setur
WF2411	Wireless Settings				V2.1.36123
	Wireless Status :	● Enable	) Disable		
• Status	MAC Address :	04:8d:39:4f:b8:41			
Wireless 2.4G	Radio Mode :	Access Point			
Wireless Settings	Radio Band :	802.11b+g+n	Ŧ		
MAC Filtering	SSID :	SIT			
WPS Setting Multiple SSID	SSID Broadcast :	● Enable	Disable		
Wireless Advanced	Region :	EU	Ŧ		
Wireless Client List	Channel :	Auto	v		
Ecowarding	Channel Width :	© 20MHz @	40MHz	© 20/40MHz	
Access Control	Control Sideband :	O Lower	Upper		
Dvnamic DNS	AP Security Settings				
# Advanced	For the best security of your	wireless network, w	e strongly r	ecommend you to set WPA2-PSK as	
System Tools	Authentication Type, and Al	S or TKIP & AES as E	Encryption T	ype.	
Select Language 🔹	Authentication Type :	WPA/WPA2-PSK	Ŧ		
	Encryption Type :	TKIP & AES			
	Key Mode :	⊖ HEX ●	ASCII		
	Password :	0123456789			
		(Please enter 8-63 A	SCII characte	ers (any combination of a-z, A-Z, 0-9.))	
		Save			

## WI-FI

SSID – Zadáte svůj název sítě (jak chcete aby se síť jmenovala)

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

Save



Remote management – je potřeba přepnout Status na enable a přepsat port na 80 Save



Password – New Username: admin New Password: datonet Confirm New Password: Datonet

Save