## Návod nastavení routru Tenda

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

/		
Nová karta ×		
→ C 192.168.0.1		
/		
<i>ienda</i>		
	WWW	tenda
System Status		
*Setup Wizard	Come Wilcost	
+Advanced Settings	Serup wizara	
+WLAN Settings		
DHCP Server	There are five Internet connection modes to choose from: Static IP, Dynamic IP,	
Winner Comme	contact your Internet Service Provider.	
-virtual Server	Enable auto detect.please click	
+Traffic Control	Auto Detect	
*Security Settings		
Routing Settings	ADSL Virtual Dial-up (via PPPoE)	
+System Tools	Upnamic IP (via DHCP)	
Logout	Static IP	
Dogodi	© L2TP	
$\rightarrow$ What New at	O PPTP	
R2000 Tends		
©2009 Tenda		
	I Nevt I	

- 1 Sutup Wizard
- 2 změnit z Dynamic IP na Static IP
- 3 Next

System Status			
Contract Williams 2			
Setup Wizard	Setup Wizard-Static IP		
Advanced Settings			
WLAN Settings			
DUCD Samer	This Internet connection mode requires network address information from your		ork address information from your
DHCr Server	Internet service provid	er.	
Virtual Server	IP Address:	0.0.0.0	
Traffic Control	Subnet Mask:	0.0.0	
Constan Constants	Gateway:	0.0.00	
Security Settings	Primary DNS Server:	185.73.162.2	
Routing Settings	Secondary DNS	242 4 452 22	
System Tools	Server:	212.4.158.68	(optional)
Logout			
→What New at			
TENDA>>>	Back Next		

IP Address – Zadáte svojí IP adresu Subnet Mask – Gateway – Primary DNS Server – 185.73.162.2 Secondary DNS Server – 212.4.158.68

			www.te
System Status Setup Wizard	Basic Settings		
WLAN Settings	Enable Wireless		
<ul> <li>Basic Settings</li> <li>Security Settings</li> <li>Advanced</li> <li>Settings</li> <li>WPS Settings</li> <li>WDS Settings</li> <li>Access Control</li> </ul>	Network Mode SSID Broadcast(SSID) BSSID Channel	11b/g/n mixed mode ▼       SIT       ● Enable ○ Disable       C8:3A:35:11:84:B0       AutoSelect ▼	
Connection Status	Operating Mode Channel BandWidth	<ul> <li>Mixed Mode</li> <li>Green Field</li> <li>20</li> <li>20/40</li> </ul>	
DHCP Server	Guard Interval	○ long ● Auto	
•Virtual Server	MCS	Auto 🔻	
•Traffic Control •Security Settings	Reverse Direction Grant(RDG)	O Disable   Enable	
Routing Settings	Extension Channel	Auto Select V	
System Tools	Aggregation MSDU(A-MSDU)	• Disable	
Logout			

## Wi-Fi

SSID – Zadáte svůj název sítě



System Status	
Setup Wizard	
Advanced Settings	Security Settings
WLAN Settings	SSID "Tenda"
Basic Settings	Security Mode Mixed WPA/WPA2 - Personal V
Security Settings	
•Advanced	WPA Algorithms 💿 AES 💿 TKIP 💿 TKIP&AES
Settings	Pass Phrase 0123456789
•WPS Settings	Key Renewal Interval 3600 second
•WDS Settings	
Access Control	Notice: Wireless Security Settings
Connection	802.11n only defines three standard encryption methods: Open-None (Disable),
Status	WPA- Personal-AES, WPA2-Personal-AES. Other encryption methods are
DHCP Server	nonstandard. There may be compatibility problems among different
Virtual Server	manufacturers.
Traffic Control	
Security Settings	
Routing Settings	Apply Cancel
System Tools	
Logout	
+What New at	
'ENDA>>>	
2000 Tenda	

Security Mode – změníte na Mixed WPA/WPA2 – Personal Pass Phrase – zadáte heslo které budete potřebovat při přihlášení na Wi-Fi Apply

<ul> <li>System Status</li> <li>Setup Wizard</li> <li>Advanced Settings</li> <li>WLAN Settings</li> <li>DHCP Server</li> <li>Virtual Server</li> <li>Traffic Control</li> <li>Security Settings</li> <li>Client Filter</li> <li>URL Filter</li> <li>MAC Filter</li> <li>Prevent Network Attack</li> </ul>	Remote WEB Management         Enable:         Port:       80         WAN IP Address:         Apply         Cancel
Management •WAN Ping •Routing Settings •System Tools •Logout →What New at	
©2009 Tenda	

Remote WEB Management – přepnout na Enable a port přepsat na 80 Apply

System Status Setup Wizard Advanced Settings WLAN Settings DHCP Server Virtual Server User Name and Password makeup only by number or/and letter. User Name admin Old Password User Name admin New Password New Password Re-enter to Confirm Re-enter to Confirm Apply Cance Upgrade	renda 🚽		
Restore to Factory Reboot Change Password System Log	System Status Setup Wizard Advanced Settings WLAN Settings DHCP Server Virtual Server Traffic Control Security Settings Routing Settings System Tools • Time Settings • DDNS • Backup/Restore • Upgrade • Restore to Factory • Reboot • Change Password	Change Password Note: User Name and Passw User Name Old Password New Password Re-enter to Confirm	ord makeup only by number or/and letter.

User Name – admin Old Password – admin New Password – datonet Re-enter to Confirn – Datonet Apply