

## WAN DNS Setting

Connect to DNS Server automatically	<input type="radio"/> Yes <input type="radio"/> No
DNS Server1	<input type="text" value="103.86.96.100"/>
DNS Server2	<input type="text" value="103.86.99.100"/>



Powered by  
Asuswrt-Merlin

[Logout](#)

[Reboot](#)

English ▼

Operation Mode: **Wireless router** Firmware Version: **384.5**

SSID:



[VPN Status](#) [VPN Server](#) [VPN Client](#) [TOR](#)

## OpenVPN Client Settings

[OpenVPN](#)

[PPTP/L2TP](#)

Before starting the service make sure you properly configure it, including the required keys, otherwise you will be unable to turn it on.

In case of problem, see the [System Log](#) for any error message related to openvpn.

### Client control

Select client instance	<input type="text" value="1: NL234Nor dVPNT cp"/>
Service state	<input checked="" type="checkbox"/> ON <input type="checkbox"/> OFF <span>Connected (Local: 10.7.7.89 - Public: 185.38.13.167) <a href="#">Refresh</a></span>
Automatic start at boot time	<input type="radio"/> Yes <input type="radio"/> No
Description	<input type="text" value="NL234Nor dVPNT cp"/>
Import .ovpn file	<input type="button" value="Bestand kiezen"/> <span>Geen bestand gekozen</span> <input type="button" value="Upload"/>

### Network Settings

Interface Type	<input type="text" value="TUN"/>
Protocol	<input type="text" value="TCP"/>
Server Address and Port	Address: <input type="text" value="185.38.13.167"/> Port: <input type="text" value="443"/>
Accept DNS Configuration	<input type="text" value="Strict"/>
Create NAT on tunnel	<input type="radio"/> Yes <input type="radio"/> No

### Authentication Settings

Authorization Mode	<input type="text" value="TLS"/>
Username/Password Authentication	<input type="radio"/> Yes <input type="radio"/> No
Username	<input type="text" value=""/>
Password	<input type="password" value="....."/> <input type="checkbox"/> Show password
Username / Password Auth. Only	<input type="radio"/> Yes <input type="radio"/> No

Crypto Settings	
Keys and Certificates	<a href="#">Edit...</a>
Cipher Negotiation	Enable (with fallback) ▾
Negotiable ciphers	AES-256-GCM:AES-128-GCM:AES-256-CBC:AES-128-CBC
Legacy/fallback cipher	AES-256-CBC ▾
TLS control channel security <i>(tls-auth / tls-crypt)</i>	outgoing Auth (1) ▾
Auth digest	SHA512 ▾

Advanced Settings	
Log verbosity <i>(0-6, default=3)</i>	3
Compression	LZO Adaptive ▾
TLS Renegotiation Time <i>(in seconds, -1 for default)</i>	0
Connection Retry attempts <i>(-1 for infinite)</i>	15
Verify Server Certificate	<input checked="" type="radio"/> Yes <input type="radio"/> No
Redirect Internet traffic	Policy Rules ▾
Block routed clients if tunnel goes down	<input type="radio"/> Yes <input checked="" type="radio"/> No

Rules for routing client traffic through the tunnel (Max Limit : 100)				
Description	Source IP	Destination IP	Iface	Add / Delete
<input type="text"/>	<input type="text"/> ▾	<input type="text"/>	VPN ▾	
All Devices	192.168.1.0/24	0.0.0.0	VPN	
Router	192.168.1.1	0.0.0.0	WAN	

Custom Configuration
<pre>remote-cert-tls server remote-random nobind tun-mtu 1500 tun-mtu-extra 32 mssfix 1450 persist-key persist-tun ping-timer-rem reneg-sec 0 dhcp-option dns 103.86.99.100 # log tmpvpn.log</pre>

Default
Apply