

Quick Internet Setup

Operation Mode: **wireless_router** Firmware Version: **386.5_2** SSID: **ASUS ASUS_5G**



VPN Status | VPN Director | 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: 1: NordVPN US6711 Standard UDP

Service state: **ON** Connected (Local: 10.8.2.4 - Public: [redacted]) Refresh

Automatic start at boot time: Yes No

Description: NordVPN US6711 Standard UDP

Import .ovpn file: Choose File No file chosen Upload

Network Settings

Interface Type: TUN TAP

Protocol: TCP UDP

Server Address and Port: Address: [redacted] Port: 1194

Create NAT on tunnel: Yes No

Inbound Firewall: Block Allow

Accept DNS Configuration: Exclusive

Redirect Internet traffic through tunnel: VPN Director (policy rules)

Killswitch - Block routed clients if tunnel goes down: Yes No

Authentication Settings

Authorization Mode: TLS Static Key

Username/Password Authentication: Yes No

Username: [redacted]

Password: [redacted]

Username / Password Auth. Only: Yes No Warning: You must define a Certificate Authority.

Crypto Settings

Keys and Certificates: Edit...

Data ciphers: CHACHA20-POLY1305:AES-128-GCM:AES-256-GCM:AES-128

TLS control channel security (tls-auth / tls-crypt): Outgoing Auth (1)

Auth digest: SHA512

Advanced Settings

Log verbosity: 3 (Between 0 and 6. Default: 3)

Compression: None

TLS Renegotiation Time: 0 (in seconds, -1 for default)

Connection Retry attempts: 15 (0 for infinite)

Verify Server Certificate Name: No

VPN Director rules related to this client

Enabled	Description	Local IP	Remote IP	Iface
<input checked="" type="checkbox"/>	2.4GHz Guest 1	192.168.11.0/24		OVPN1
<input checked="" type="checkbox"/>	5GHz1 Guest 1	192.168.14.0/24		OVPN1
<input checked="" type="checkbox"/>	YazFi 2.4GHz 1	192.168.11.0/24		OVPN1
<input checked="" type="checkbox"/>	YazFi 5GHz 1	192.168.14.0/24		OVPN1

Custom Configuration

```
remote-random
resolv-retry infinite
remote-cert-tls server
ping 15
ping-restart 0
ping-timer-rem
persist-key
persist-tun
```

Default

Apply