

ASUSRT-AX86U

Powered by
Asuswrt-Merlin

Logout

Reboot

English

Quick Internet Setup

General

Network Map

AiMesh

Guest Network

AiProtection

Parental Controls

Adaptive QoS

Traffic Analyzer

Game

Open NAT

USB Application

AiCloud 2.0

Tools

Advanced Settings

Wireless

LAN

WAN

Amazon Alexa

IPv6

VPN

Firewall

Administration

System Log

Network Tools

Addons

Operation Mode: Wireless router Firmware: 388.2 SSID: Mangalmurti Vighnaharta

VPN StatusVPN DirectorVPN ServerVPN ClientTORInstant Guard

OpenVPN Client Settings

OpenVPNPPTP/L2TPWireguard

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: Client 1

Service state

ON

Connected (Local: 10.159.0.38 - Internet not redirected)

Automatic start at boot time

Yes

No

Description

Client 1

Import .ovpn file

Choose File

no file selected

Upload

Network Settings

Interface Type

TUN

TAP

Protocol

TCP

UDP

Server Address and Port

Address:usa-newjersey2-ca-version-2.expressnetw.com

Port:1195

Create NAT on tunnel

Yes

No

Inbound Firewall

Block

Allow

Accept DNS Configuration

Relaxed

Redirect Internet traffic through tunnel

No

Authentication Settings

Authentication Mode

TLS

Static Key

Username/Password Authentication

Yes

No

Username

mp45xdtb0xycd2zw0405b

Password

.....

Username / Password Auth. Only

Yes

No

Crypto Settings

Keys and Certificates

Edit...

Data ciphers

AES-256-GCM:AES-128-GCM:AES-256-CBC:AES-128-CBC:CHAC

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

-1

(in seconds, -1 for default)

Connection Retry attempts

15

(0 for infinite)

Verify Server Certificate Name

Common Name Prefix

Value:Server

Custom Configuration

fast-io
remote-random
pull
tls-client
ns-cert-type server
route-method exe
route-delay 2
tun-mtu 1500

Default

Apply

Help & Support

Sitemap | Manual | Product Registration | App

FAQ

2023 ASUSTeK Computer Inc. All rights reserved.