



## Quick Internet Setup

Operation Mode: Wireless router Firmware: 380.68\_2 SSID: Titus Andromedon\_5G

VPN Status VPN Server VPN Client TOR

## General

## Network Map

## Guest Network

## AiProtection

## Adaptive QoS

## Traffic Analyzer

## Game Boost

## USB Application

## AiCloud 2.0

## Tools

## Advanced Settings

## Wireless

## LAN

## WAN

## IPv6

## VPN

## Firewall

## Administration

## System Log

## Network Tools

## VPN Server - OpenVPN

PPTP

OpenVPN

## Basic Config

Server instance

Server 1

Enable OpenVPN Server

☐

VPN Details

Advanced Settings

You can change the default settings of the OpenVPN server to provide a custom OPVN file for a specific connection type.

To use your own key, click the yellow link to modify settings.

Refer to the **System Log** for any error messages related to OpenVPN.

Before configuring the advanced settings of the OpenVPN server, ensure that these advanced settings options are compatible with the OpenVPN software in the client devices.

## Advanced Settings

Interface Type

TUN

Protocol

UDP

Server Port

1194 (Default : 1194)

Firewall

Auto

Authorization Mode

TLS

[Content modification of Keys & Certification.](#)

Username/Password Authentication

☒ Yes ☐ No

Username / Password Auth. Only

☐ Yes ☒ NoTLS control channel security  
(tls-auth / tls-crypt)

Disable

Auth digest

SHA1

VPN Subnet / Netmask

10.8.0.0 255.255.255.0

Poll Interval

0 minute(s) (Disable : 0)

Push LAN to clients

☒ Yes ☐ No

Direct clients to redirect Internet traffic

☐ Yes ☒ No

Respond to DNS

☒ Yes ☐ No

Advertise DNS to clients

☒ Yes ☐ No

Cipher Negotiation

Disabled

Legacy/fallback cipher

AES-128-CBC

Compression

LZO Adaptive

TLS Renegotiation Time

-1 seconds (Default : -1)

Log verbosity

3 (Between 0 and 11. Default: 3)

Advanced Settings	
Manage Client-Specific Options	<input type="radio"/> Yes <input checked="" type="radio"/> No
Custom Configuration	
<div></div>	
Default	Apply