



RT-AC5300

[Logout](#)[Reboot](#)[English](#)

Operation Mode:Wireless router Firmware Version:384.5 SSID:Otaku FuryOtaku Fury

[Quick Internet Setup](#)[General](#)[Network Map](#)[Guest Network](#)[AiProtection](#)[Adaptive QoS](#)[Traffic Analyzer](#)[Game Boost](#)[USB Application](#)[AiCloud 2.0](#)[Tools](#)[Advanced Settings](#)[Wireless](#)[LAN](#)[WAN](#)[Alexa & IFTTT](#)[IPv6](#)[VPN](#)[Firewall](#)[Administration](#)[System Log](#)[Network Tools](#)[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: Client 1"/>
Service state	<input type="text"/>
Automatic start at boot time	<input type="radio"/> Yes <input checked="" type="radio"/> No
Description	Client 1
Import .ovpn file	<input type="button" value="Choose File"/> No file chosen <input type="button" value="Upload"/>

Network Settings

Interface Type	<input type="text" value="TUN"/>
Protocol	<input type="text" value="UDP"/>
Server Address and Port	Address: <input type="text"/> Port: 1194
Accept DNS Configuration	<input type="text" value="Disabled"/>
Create NAT on tunnel	<input checked="" type="radio"/> Yes <input type="radio"/> No

Authentication Settings

Authorization Mode	<input type="text" value="TLS"/>
Username/Password Authentication	<input type="radio"/> Yes <input checked="" type="radio"/> No

Crypto Settings

Keys and Certificates	<input type="button" value="Edit..."/>
Cipher Negotiation	<input type="text" value="Enable (with fallback)"/>
Negotiable ciphers	AES-128-GCM:AES-256-GCM:AES-128-CBC:AES-256-CBC
Legacy/fallback cipher	<input type="text" value="Default"/>
TLS control channel security (tls-auth / tls-crypt)	<input type="text" value="Disabled"/>
Auth digest	<input type="text" value="Default"/>

Advanced Settings

Log verbosity (0-6, default=3)	<input type="text" value="3"/>
Compression	<input type="text" value="Disabled"/>

Advanced Settings	
TLS Renegotiation Time <i>(in seconds, -1 for default)</i>	-1
Connection Retry attempts <i>(-1 for infinite)</i>	15
Verify Server Certificate	<input type="radio"/> Yes <input checked="" type="radio"/> No
Redirect Internet traffic	<input type="text" value="No"/>

Custom Configuration
<pre><!DOCTYPE html> <html lang="en"> head [[INLINE]] "<meta charset="utf-8" /> <meta http-equiv="content-type" content="text/html; charset=utf-8" /> <meta name="viewport" content="width=device-width, initial-scale=1.0" /> <title> - TorGuard</title> <base href="https://torguard.net/" /></pre>

Default

Apply