Meilin固件接入OneVnet网络说明

- 一. 您的华硕AC系列路由需要自行刷入梅林系统
- 二. 登陆后台, 高级设置-VPN-OpenVPN Clients

	操作模式: 无线路由器 Firmware: 380.66_4	-X7.5 SSID: wodewifi App 🎓 😤	3 🔁 🗲
De Tools	VPN Status PPTP Server OpenVPN Server	ervers PPTP/L2TP Client OpenVPN Clients TOR	
高级设置	Client control		_
豪 无线网络	Select client instance	¢*nent 1 ▼	
合計 内部网络(LAN)	Service state	Warning: any unsaved change will be lost.	
	导入.ovpn文件	选择文件 未选择任何文件 上传	
	Basic Settings		
IPv6	Stat with WAN	●是◎否	
VPN	接口类型	TUN T	
↓ 防火増	通信协议	TCP V	

三.在OneVnet上根据提示,获取OpenVPN 配置文件;在路由器后台点击选择文件,上传ovpn文件,等待刷新

AiProtection 智能网络卫士	In case of problem, see the <u>System Log</u> for	any error message related to openvpn.		
Adaptive OoS	Client control			
网络监控家	Select client instance	Client 1 •		
Yraffic Analyzer 流量分析	Service state	ON Warning: any unsaved change will be lost.		
💼 USB 相关应用	导入 .ovpn 文件	选择文件 未选择任何文件		
AiCloud 2.0	Basic Settings			
	Start with WAN			
🎤 Tools	接口类型			
高级设置	通信协议			
豪 无线网络	Server Address and Port	Address: ov-f.vnet.one Port 500		
合 内部网络(LAN)	防火墙	Automatic V		
	验证模式	TLS Content modification of Keys & Certificates.		
↔ 外部网络(WAN)	Username/Password Authentication	●是●否		
😥 ІРνб	Username	kairui		

四. 在Username 和 Password中填入您OneVnet 账户和密码

五. 高级设置中, Verify Server Certificate 选择否, Accept NDS Configuration选择 Exclusive

Advanced Settings	
Log verbosity (0-11, default=3)	3
轮询间隔 (关闭:0)	0
Accept DNS Configuration	Exclusive v
Cipher Negotiation	Enable (with fallback) v
Negotiable ciphers	AES-128-GCM:AES-256-GCM:AES-128-CBC:AES-256-CBC
Legacy/fallback cipher	Default 🔻
压缩	LZO Adaptive V
TLS Renegotiation Time (in seconds, -1 for default)	-1
Connection Retry (in seconds, -1 for infinite)	-1
Verify Server Certificate	●是 ◎否

六. 保存设定, Service State 选择On 勾选 Start with WAN 为是

OpenVPN Client 1 - Connected (ov-f.vnet.one tcp-client:500)						
Statistics	_	_	_			
TUN/TAP read bytes	7,106,000	TUN/TAP write bytes	91,887,690			
TCP/UDP read bytes	93,514,115	TCP/UDP write bytes	8,214,733			
Auth read bytes	91,889,085	pre-compress bytes	49,232			
post-compress bytes	46,855	pre-decompress bytes	261,140			
post-decompress bytes	356,259					

七. 返回VPN设定首页,您将会看见成功接入后的接入信息