

Open VPN app test with TW-EAV510AC-LTE (2.50a.d56j1106_01)



On TW-EAV510AC-LTE (2.50a.d56j1106_01)

1. Set up WAN connection
2. Set up OpenVPN server

▼ OpenVPN Server

Parameters	
OpenVPN Server	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
WAN Interface	pppoe_0_0_33/ppp0.1 ▼
Protocol	TCP ▼
Port Number	1194
Tunnel Virtual Subnet	10.10.10.20
Tunnel Netmask	255.255.255.0
Cipher Encryption	BF-CBC ▼
HMAC Authentication	SHA1 ▼
Izo Compression	<input checked="" type="checkbox"/> Enable

Apply Cancel

3. Create an account for OpenVPN app

▼ VPN Account

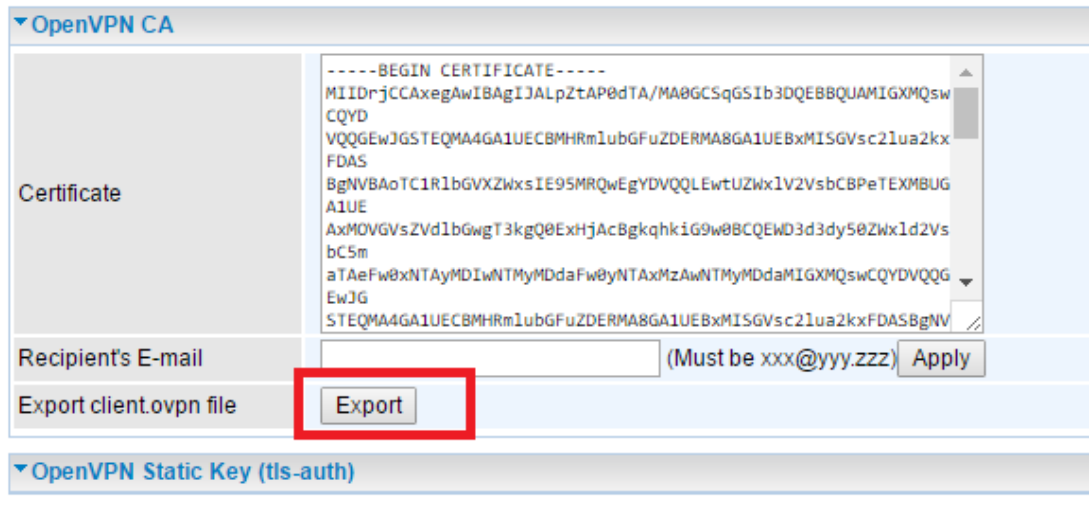
VPN Account applied to PPTP/L2TP/OpenVPN Server.

Parameters			
Name	test	Tunnel	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Username	test	Password	****
Connection Type	<input checked="" type="radio"/> Remote Access <input type="radio"/> LAN to LAN		
Peer Network IP		Peer Netmask	

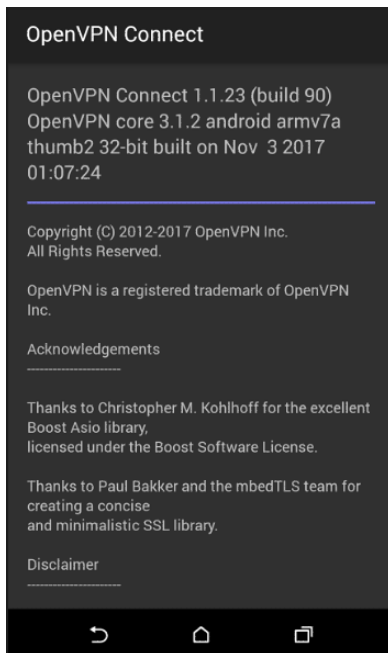
Add Edit / Delete

Edit	Name	Tunnel	Connection Type	Peer Network IP	Peer Netmask	Delete
<input checked="" type="radio"/>	test	Enable	Remote Access			<input type="checkbox"/>

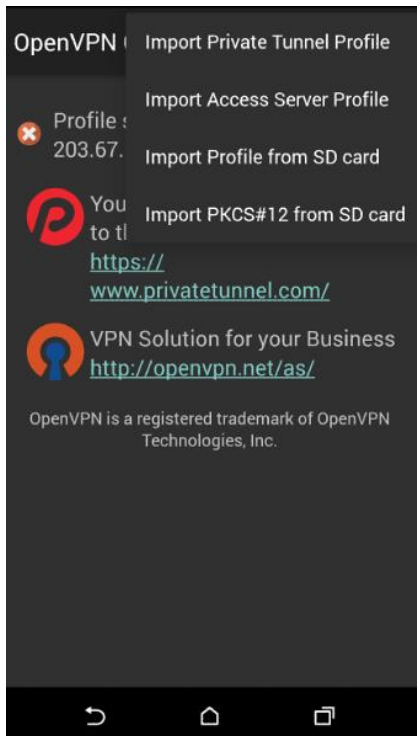
4. Export client.opvn and save it into Mobile



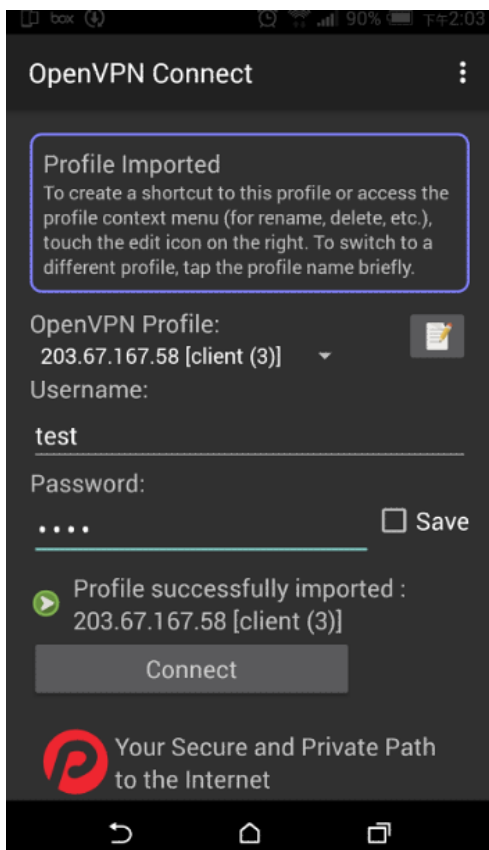
5. Mobile → OpenVPN app (1.1.23(Build90). Please make sure the app is the latest one)



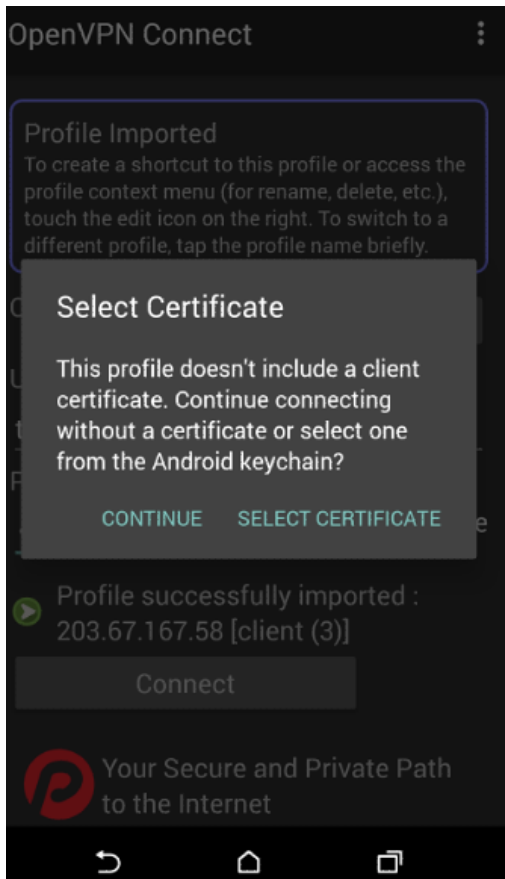
6. Import profile from SD card



7. Input your account



8. Press "CONTINUE"



9. Connection done

