

RP-UC120 [Status](#) [System](#) [Network](#) [Profile](#) [Extension](#) [Trunk](#) [Call Control](#)

VPN / OpenVPN

[OpenVPN Client](#) [OpenVPN Server](#) [CA](#) [Certification Revocation](#) [Log](#)

Config Mode	<input type="text" value="Import from File(.ovpn)"/>
Status	<input type="text" value="Disable"/>
Default Route	<input type="text" value="Disable"/>
Accept Push Route	<input type="text" value="Disable"/>
Proto	<input type="text" value=""/>
Device	<input type="text" value=""/>
Remote Server	<input type="text" value=""/>
Root Ca Certificate	<input type="text" value=""/>
Client Certificate	<input type="text" value=""/>
Client Key	<input type="text" value=""/>
Auth Username	<input type="text" value=""/>
Auth Password	<input type="password" value=""/>
Certificate	<div><input type="button" value="Choose File"/> No file chosen</div>

RP-UC120

StatusSystemNetworkProfileExtensionTrunkCall Control

Administrator : admin

Network / VPN

OpenVPN L2TP PPTP SSTP

VPN / OpenVPN

OpenVPN Client OpenVPN Server CA Certification Revocation Log

Server Instance

Index	Server	Device Mode	Proto	Port	Isolation	Max Clients	CA	Status
CA not created								

User List

Index	User Name	Valid Period	Server	Status
Server Instance not created				

1. I have a Ubuntu Server on Linode
2. I have a Dinstar SME IP PBX UC120 , this device has the OpenVPN Server and Client.

My Requirement :

How can i access this Dinstar SME IP PBX UC120 from Public , Please note I don't want to add any extra device , Is it possible through Ubuntu Server on Linode or any other way ?