

## Flexible Networking of UC100

### Networking

Deploy UC100 device at enterprise headquarters to provide DDNS service for the access of exterior devices;

Deploy UC100 devices at enterprise branches to provide VPN for inter-communication between branches (VPN server is not needed);

Insert local SIM card to UC100 device or connect UC100 device to PSTN, so as to change remote calling into local calling, and thus reduce call cost between branches.

### Advantages

With flexible networking, UC100 helps achieve mobile office and inter-communication between enterprise branches

UC100 can be deployed independently (without SIP server and IPPBX), and can work as an IPPBX;

Provide DDNS service to allow data/voice communication through mobile App;

Help enterprise's headquarters and branches inter-communicate via PPTP, L2TP, OPenVPN, IPSec and GRE;

Allow mobile APP to make or receive calls;

Flexible calling strategy: connected to SIM/PSTN, UC100 can change remote calling into local calling, and thus reduce call cost.

## Inter-communication Between Branches

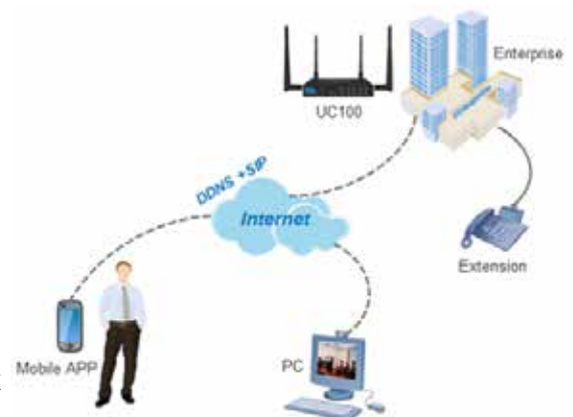
### Features

Deployed independently, and can work as an IPPBX

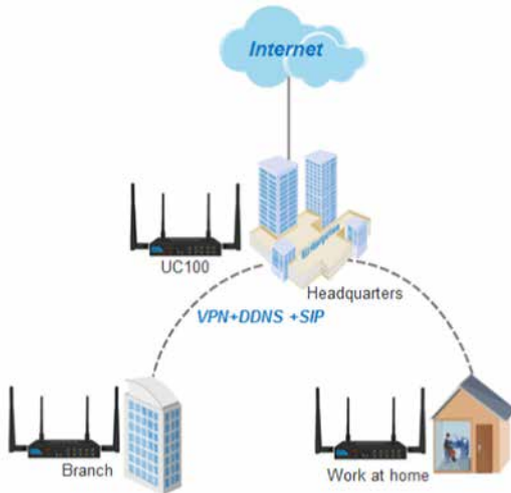
Provide DDNS service for the access of exterior devices to enterprise's office

Allow inter-communication of enterprise's branches via PPTP, L2TP and OpenVPN

Flexible calling strategy: connected to SIM/PSTN, UC100 can change remote calling into local calling, and thus reduce call cost



## Mobile Office Solution



### Features

- Deployed independently, and can work as an IPPBX
- Provide DDNS service for the access of exterior devices to enterprise's office network
- Provide DDNS service to allow data/voice communication through mobile APP
- Can be controlled remotely

### Related Products

