## Peer to Peer call: FXO to FXO

## Scenario description:

User (500) on site A (VIP-880FO) wishes to have telephone calls to extension (600) on Site B (VIP-880FO B). User (500) on site B (VIP-880FO B) can connect to ser A in the same way.


IP address of VIP-880FO_A is: 172.16.0.1
VIP-880FO_A number and dial plan setting:
Each port number is $\mathbf{1 0 0 , 2 0 0 , 3 0 0 , 4 0 0 , 5 0 0 , 6 0 0 , 7 0 0 , 8 0 0}$
IP address of VIP-880FO_B is: 172.16.0.2
VIP-880FO_B number and dial plan setting:
Each port number is $\mathbf{1 0 0 , 2 0 0 , 3 0 0 , 4 0 0 , 5 0 0 , 6 0 0 , 7 0 0 , 8 0 0}$

VoIP Protocol Setting H. $323 \vee$ Select
E. 164 Number Setting (MAX 20 digit) :

| Port 1 E.164 Number | $\boxed{100}$ |
| :--- | :---: |
| Port 2 E.164 Number | 200 |
| Port 3 E.164 Number | 300 |
| Port 4 E.164 Number | 400 |
| Port 5 E.164 Number | 500 |
| Port 6 E.164 Number | 600 |
| Port 7 E.164 Number | 700 |
| Port 8 E.164 Number | 800 |

The dial plan of VIP-880FO_A dial plan setting: that means call 0xxx leading number go to IP address 172.16.0.2

PLANET Technology Corporation
11F, No. 96, Min Chuan Road, Hsin Tien, Taipei, Taiwan, R.O.C. Tel: 886-2-2219-9518 Fax: 886-2-2219-9528
Email: sales@planet.com.tw Web site: http://www.planet.com.tw VoIP Gateway: vip.planet.com.tw
gateway (VIP-880FO_B).

Outgoing Dial Plan: (maximun 50 entries, maximun length of prefix digits is $\mathbf{1 6}$ digit, maximun length of number is 20 digit)

| Item | Outgoing no. | Length of <br> Number | Delete <br> Length | Prefix no. | Destination IP/DNS | Operation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | $4 \sim 4$ | 1 | None | 172.16 .0 .2 |  |
|  |  |  |  |  |  |  |

The dial plan of VIP-880FO_B dial plan setting: that means call 0xxx leading number go to IP address 172.16.0.1 gateway (VIP-880FO_A).

Outgoing Dial Plan: (maximun 50 entries, maximun length of prefix digits is $\mathbf{1 6}$ digit, maximun length of number is 20 digit)

| Item | Outgoing no. | Length of <br> Number | Delete <br> Length | Prefix no. | Destination IP/DNS | Operation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | $4 \sim 4$ | 1 | None | 172.16 .0 .1 |  |
|  |  |  | $\square$ |  |  |  |

## DELETE Outbound Dial Plan From <br> $\square$ <br> $\square$

## Usage:

The ext. 509 dial to ext 501 (connect to FXO port 1) will hear the dial tone, and then dial $\mathbf{0 1 0 0}$ go to IP address gateway 172.16.0.2 (VIP-880FO_B), and hear the dial tone again, then dial 609 ext, the ext. 609 will ring.

