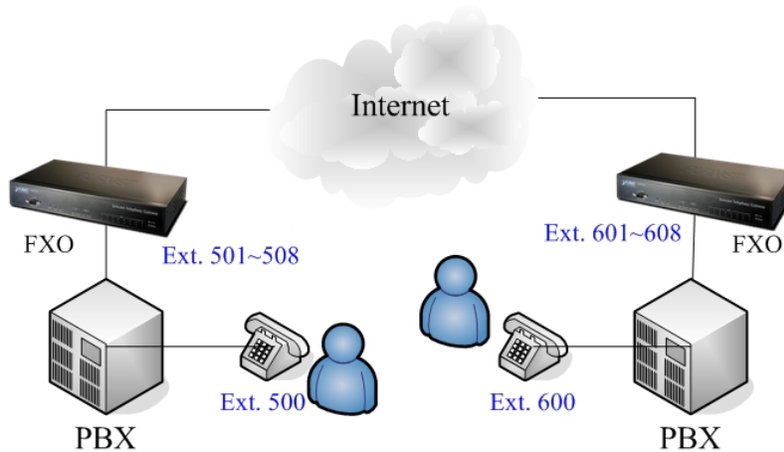


Peer to Peer call for one shoot dialing: FXO to FXO

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 sam way.



IP address of VIP-880FO_A is: **172.16.0.1**

VIP-880FO_A number and dial plan setting:

Each port number is **100,200,300,400,500,600,700,800**

IP address of VIP-880FO_B is: **172.16.0.2**

VIP-880FO_B number and dial plan setting:

Each port number is **100,200,300,400,500,600,700,800**

VIP-880FO_A Dial Plan setting:

The Incoming Call Dial Plan of VIP-880FO_A: that means incoming call **50x** leading number will **hunt port 1 to port 8**

Incoming Dial Plan: (maximun 50 entries, maximun length of prefix digits is 16 digit, maximun length of number is 20 digit):

Item	Incoming no.	Length of Number	Delete Length	Prefix no.	Destination telephone port	Register to GK	Operation
1	50x	3 ~ 3	0	None	1,2,3,4,5,6,7,8	<input type="checkbox"/>	
	<input type="text"/>	<input type="text"/> ~ <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	ADD

DELETE Inbound Dial Plan From To

The dial plan of VIP-880FO_A: that means call **0xxx** leading number will go to IP address 172.16.0.2 gateway (VIP-880FO_B).

Outgoing Dial Plan: (maximun 50 entries, maximun length of prefix digits is 16 digit, maximun length of number is 20 digit)

Item	Outgoing no.	Length of Number	Delete Length	Prefix no.	Destination IP/DNS	Operation
1	0	4 ~ 4	1	None	172.16.0.2	
	<input type="text"/>	<input type="text"/> ~ <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	ADD

DELETE Outbound Dial Plan From To

VIP-880FO_B number and dial plan setting:

The dial plan of VIP-880FO_B dial plan setting: that means incoming call **60x** leading number will hunt port 1 to port 8

Incoming Dial Plan: (maximun 50 entries, maximun length of prefix digits is 16 digit, maximun length of number is 20 digit):

Item	Incoming no.	Length of Number	Delete Length	Prefix no.	Destination telephone port	Register to GK	Operation
1	60x	3 ~ 3	0	None	1,2,3,4,5,6,7,8	<input type="checkbox"/>	
	<input type="text"/>	<input type="text"/> ~ <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	ADD

DELETE Inbound Dial Plan From To

The dial plan of VIP-880FO_B: That means call **0xxx** leading number will go to IP address 172.16.0.1 gateway



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(VIP-880FO_A).

Outgoing Dial Plan: (maximun 50 entries, maximun length of prefix digits is 16 digit, maximun length of number is 20 digit)

Item	Outgoing no.	Length of Number	Delete Length	Prefix no.	Destination IP/DNS	Operation
1	0	4 ~ 4	1	None	172.16.0.1	
	<input type="text"/>	<input type="text"/> ~ <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	ADD

DELETE Outbound Dial Plan From To

Usage:

The ext.500 dial to ext 501 (connect to FXO) will hear the dial tone, and then dial **0100** go to IP address gateway 172.16.0.2, the ext.600 will ring.



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