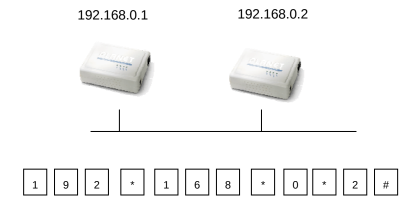


VIP-156 to VIP-156 connection via IP address:

Assume there are two ATAs in the network the IP address are 192.168.0.1, 192.168.0.2 Analog telephone sets are connected to the **phone** (RJ-11) port of ATAs respectively



Test the scenario:

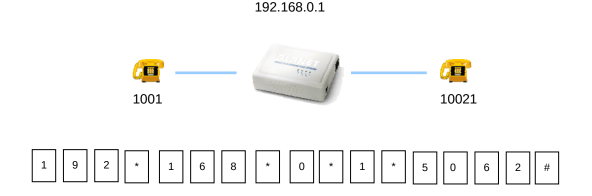
- 1. Pick up the telephone set on ATA A.
- 2. Press the keypad: 192*168*0*2# shall be able to connect to the ATA B.
- 3. Then the phone in 192.168.0.2 should ring. Please repeat the same dialing steps on ATA \underline{B} to establish the first voice communication from ATA \underline{A}



VIP-157S Port 1 to Port 2 communications

Supposing one VIP-157S connects to two telephones, just pick up phone 1 and dial 192*168*0*1**5062′, phone 2 will ring.

Analog telephone sets are connected to the phone (RJ-11) ports of VIP-157S respectively



Test the scenario:

- 1. Pick up the telephone set on VIP-157S port 1, and you should be able to hear the dial-tone
- 2. Press the keypad: 192*168*0*1**5062# shall be able to connect to the VIP-157S port 2
- 3. Then the telephone set in VIP-157S port 2 should ring. Please repeat the same dialing steps on port 2 to establish the first voice communication from VIP-157S

- (i) Hint
- If the IP address of the remote calling party is known, you may directly make calls via its IP address and end with a "#".
- If the ATAs are installed behind a NAT/firewall/IP sharing device for Peer-to-Peer VoIP application, please make sure the NAT device support SIP applications, and suitable settings should be applied to the NAT device to enable the SIP communications before making calls
- [VIP-157S] in PLANET ATA series products, to connect to remote ATA, press the keypad in the following sequence to connect to the remote VIP-157S port 2: [remote ATA IP address] **5062, for example: 192*168*0*2**5062

