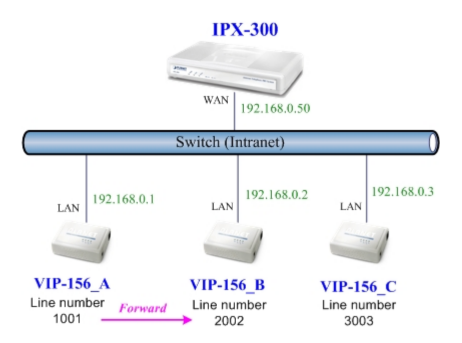


Call Forward Feature Example I - (IP PBX / SIP Proxy Mode)

In the following samples, we'll introduce the Call Forward Feature applications. In this example, there are three VIP-156 register to IPX-300 and VIP-156_A had set Call Forward function to VIP-156_B.



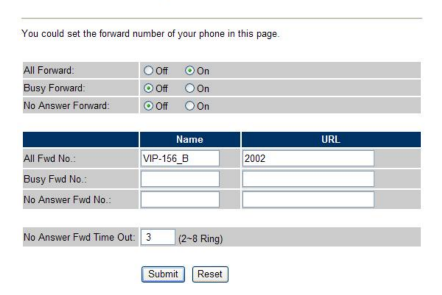
Machine configuration on the VIP-156:

Please log in VIP-156_A via web browser, browse to the **Phone Settings** menu and select the **Call Forward** config menu. In the setting page, please enable the **All Forward** function and fill in the **Name** and **URL** of VIP-156_B, then the sample configuration screen is shown below:



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Forward Setting



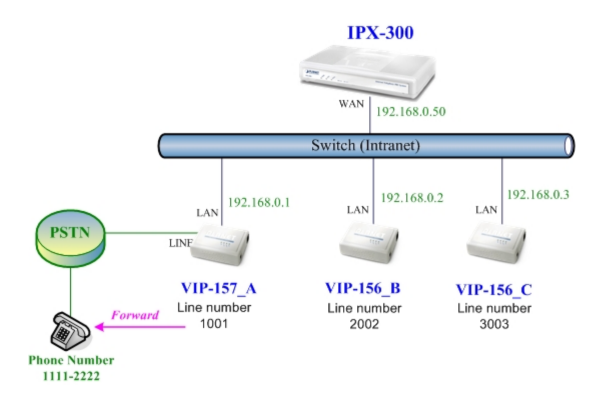
Test the scenario:

- 1. VIP-156_C pick up the telephone
- 2. Dial the number 1001(VIP-156_A),
- 3. Because VIP-156_A had set up **All Forward** function to the number 2002(VIP-156_B)
- 4. The number 2002(VIP-156_B) will ring up then it pick up the telephone and communication with the number 3003(VIP-156_C)



Call Forward Feature Example II - (IP to PSTN Mode via IPX-300)

In this example, there are one VIP-157 and two VIP-156 register to IPX-300. The VIP-157_A had set Call Forward function to phone number 1111-2222 (PSTN).

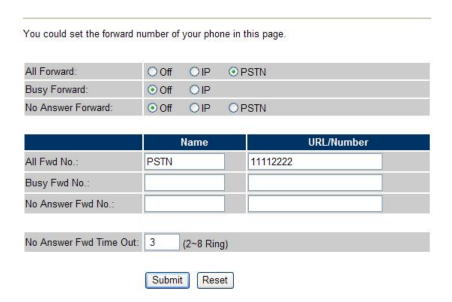


Machine configuration on the VIP-157:

Please log in VIP-157_A via web browser, browse to the **Phone Settings** menu and select the **Call Forward** config menu. In the setting page, please select the **All Forward** function to **PSTN** choice and fill in the **Name** and **URL/Number** of PSTN Phone Number 11112222, then the sample configuration screen is shown below:



Forward Setting



Test the scenario:

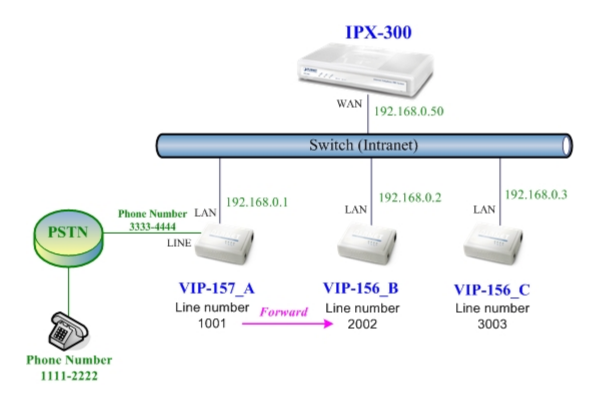
- 1. VIP-156_C pick up the telephone
- 2. Dial the number 1001(VIP-157_A)
- 3. Because VIP-157_A had set up All Forward function to the PSTN Phone Number 11112222
- 4. The PSTN Phone Number 11112222 will ring up then it pick up the telephone and communication with the number 3003(VIP-156_C)



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Call Forward Feature Example III - (PSTN to IP Mode via IPX-300)

In this example, there are one VIP-157 and two VIP-156 register to IPX-300. The VIP-157_A had set Call Forward function to number 2002 (VIP-156_B).

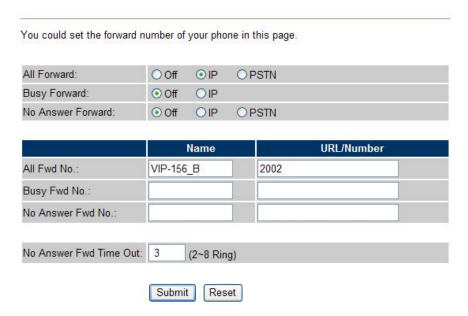


Machine configuration on the VIP-157:

Please log in VIP-157_A via web browser, browse to the **Phone Settings** menu and select the **Call Forward** config menu. In the setting page, please select the **All Forward** function to **IP** choice and fill in the **Name** and **URL/Number** of of VIP-156_B, and then the sample configuration screen is shown below:



Forward Setting



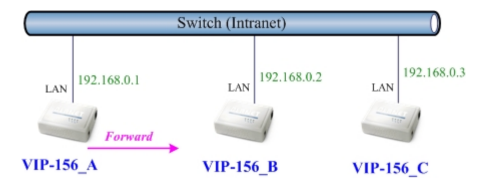
Test the scenario:

- 1. PSTN Phone Number 11112222 pick up the telephone
- 2. Dial the PSTN Phone Number 33334444(VIP-157_A)
- 3. Because VIP-157_A had set up **All Forward** function to the number 2002(VIP-156_B)
- 4. The number 2002(VIP-156_B) will ring up then it pick up the telephone and communication with the PSTN Phone Number 11112222



Call Forward Feature Example IV (Peer-to-Peer Mode)

In this example, there are three VIP-156 and connect with Peer to Peer mode. VIP-156_A had set Call Forward function to VIP-156_B.



Machine configuration on the VIP-156:

Please log in VIP-156_A via web browser, browse to the **Phone Settings** menu and select the **Call Forward** config menu. In the setting page, please enable the **All Forward** function and fill in the **Name** and **URL** of VIP-156_B, and then the sample configuration screen is shown below:

Forward Setting You could set the forward number of your phone in this page. All Forward: Off On On Busy Forward: Off OOn No Answer Forward: ⊙ Off On URL Name All Fwd No. VIP-156 B 192.168.0.2 Busy Fwd No.: No Answer Fwd No .: No Answer Fwd Time Out: 3 (2~8 Ring) Submit Reset



Test the scenario:

- 1. VIP-156_C pick up the telephone
- 2. Dial the IP Address 192.168.0.1(VIP-156_A)
- 3. Because VIP-156_A had set up **All Forward** function to the IP Address 192.168.0.2 (VIP-156_B)
- 4. The IP Address 192.168.0.2 (VIP-156_B) will ring up then it pick up the telephone and communication with the VIP-156_C



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