

DID(direct Inward Dialing) modem/PB Type Support

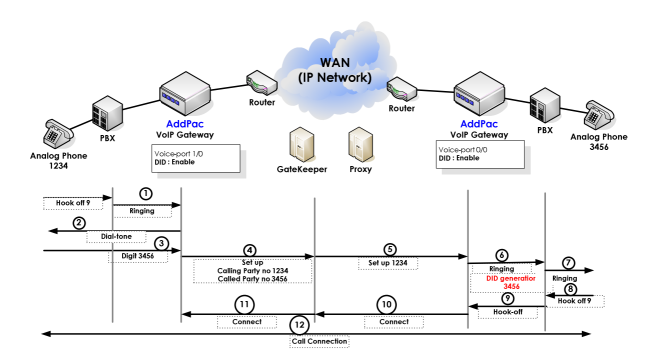
| Category | S/W Release Version | Date |
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| General | 8.10 | June. 2004 |

The gateway supports DTMF, Modem and PB(Push/Button Dial Signal) types for tone genearation. It is applied to the FXS ports.

DID enables callers to dial directly into an extension on a PBX without having to use an auto-attendant. The dialed extension number is forwarded to the PBX and the call is connected to the local telephone.

AddPac's all VoIP products supports the feature and it can be enabled/disabled by configuration.

Network Diagram



[DID(Direct Inward Dialing) Feature]



Commands & Syntax

Enable DID(Direct Inward Dialing)

| Step | Command | Remark |
|------|---|-----------------------------|
| 1 | # | Enter APOS Configuration |
| | # config | Mode. |
| 2 | (config)# voice-port 0/0 | Select the port. |
| 3 | (config-voice-port-0/0)# | Configure the preferred DID |
| | <pre>(config-voice-port-0/0)# did {none normal ntt-modem ntt-pb}</pre> | type. |
| | | None : Disable DID feature |
| | | Normal: DTMF type |
| | | Ntt-modem: FSK Modem type |
| | | Ntt-pb: PB type |

• Note:

- forward-digit, prefix
- The digit forward type to the PBX's extension/trunk line connected to the Voice-Port is deceided by DID.

Default: did-normal