Troubleshooting No Dial Tone Issues

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Introduction

This document discusses how to troubleshoot a voice network when no dial tone is heard from a voice port that is in the off-hook condition.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

This document is not restricted to specific software or hardware versions.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

For more information on document conventions, refer to the Cisco Technical Tips Conventions.

Problem

A common problem in the voice network is when no dial tone is heard from a voice port in the off-hook condition. This could be related to configuration issues, a hardware problem, a Digital Signal Processor (DSP) problem, or a bug in Cisco IOS® software. A voice port that is configured with connection trunk does not
provide dial tone. A faulty network module or Foreign Exchange Station (FXS) card may cause silence or no
dial tone in a voice port.

**Solutions**

The scenarios in this section describe the various problems and solutions related to no dial tone issues from a
voice port.

**No LED When Phone Off the Hook**

Use this procedure if there is no LED when your phone is off hook:

1. Check the cable to ensure that it is RJ–11 with two pins for the FXS port.
2. Use a different phone to test the LED.
3. Check Cisco IOS to ensure that the feature set is either IP Plus or Enterprise Plus.
4. If Steps 1 through 3 do not work, then replace the voice interface card (VIC).

**Note:** Narrow the problem to either VIC–2FXS or NM–2V. DSPs reside on NM–2V. If you have two
FXS ports, test both of them.

**Router Does Not Recognize Voice Port**

When a router does not recognize a voice port, it may be because the router is not loaded with the proper
Cisco IOS image required for voice support. For a Cisco 1750 router, ensure that it does not have
PVDM–256K–4 and PVDM–256K–8 DSPs. These are packet voice/data modules (PVDMs) for Cisco
routers 1751 and later. If the Cisco 1750 router does not have the correct PVDM, the voice ports may appear
in the `show version` and `show diag` command output; however, there is no dial tone. Also, no DSPs are seen in
the `show voice dsp` command output. The Cisco 1750 router should carry the proper PVDM–4 and PVDM–8
DSP cards.

For Cisco 1750, 2600, 3600, and MC3810 routers, a bad network module could be another problem. If there is
an alarm light on the network module, then remove the module, put it back in the slot, and cycle the power. If
the alarm light is still on, then replace the network module. Also, you can try to plug an analog phone into the
FXS port with a good cable; if there is no dial tone, replace the FXS card.

**Note:** FXS–Direct Inward Dialing (DID) does not provide dial tone.

**Voice Ports Configured as Connection Trunk**

If voice ports are configured as Connection Trunk or Connection PLAR (Private Line Automatic Ringdown),
then the voice ports do not provide dial tone. In these cases, the remote PBX/PSTN (Public Switched
Telephone Network) provides the dial tone.

Remove the Connection Trunk/PLAR configuration to ensure that you are getting the dial tone. If you need
the Connection Trunk or PLAR configuration, refer to Configuring Connection Trunk for VoIP Gateways and
Configuring Connection PLAR for VoIP Gateways for further assistance.

**No Dial Tone On Digital Voice Port**

Check to see if the dial–peer pots are configured with the `direct-inward-dial` command. This command
disables dial tone from the voice port. For example:

```
dial-peer voice 1 pots
```
destination-pattern .T
direct-inward-dial
port 0:D

If you remove the `direct-inward-dial` command from the dial-peer pots, then the digital voice port provides dial tone.

**Voice Ports are in the Shutdown State**

When voice ports are in the shutdown state, they do not provide dial tone. To fix this problem, enable the voice port with the `no shut` command under the voice port.

**No Ring Descriptor Error Appears**

This is an example of the No Ring Descriptor error:

```plaintext
(*Mar 5 16:05:40 UTC: %C542-1-NO_RING_DESCRIPTORS)
```

In this case, it is recommended that you open a service request (registered customers only) with Cisco Technical Support.

**debug Command Output Shows VTSP Timeout**

The VTSP and DSP timeouts are known issues that appear in many forms. Issue the `test dsps slot#` command to see if they are alive. Cisco IOS Software Releases 12.2.6a and later include fixes for many of these issues, but possibly not all of them. The problem was temporarily cleared by power cycle. In this case, it is recommended that you open a service request (registered customers only) with Cisco Technical Support.

**Digital Voice Port Channels Lock Up in EM_PARK and EM_PENDING State**

Some channels of a digital voice port lock up in the EM_PARK and EM_PENDING state after a period of normal operation. Sometimes, ports remain seized; other times, the PSTN does not clear the call, which keeps the port in the EM_PARK state.

For further details to troubleshoot this issue, refer to Troubleshooting the DSP on NM-HDV for Cisco 2600/3600/VG200 Series Routers. If the issue persists, open a service request (registered customers only) with Cisco Technical Support.

**Related Information**

- Voice Hardware: C542 and C549 Digital Signal Processors (DSPs)
- Troubleshooting No Ringback Tone on ISDN–VoIP (H.323) Calls
- PSTN Callers not Hearing any Ring Back When they Call IP Phones
- Troubleshooting No Busy Tone and No Announcement Messages on ISDN–VoIP (H.323) Calls
- Voice Network Signaling and Control
- Voice Technology Support
- Voice and IP Communications Product Support
- Troubleshooting Cisco IP Telephony
- Technical Support – Cisco Systems