



Transcoding Configuration

- [Overview, on page 1](#)
- [Configure LTI-Based Transcoding, on page 2](#)
- [Configuration Examples for LTI Based Transcoding, on page 4](#)
- [Verify Configuration, on page 4](#)
- [VoIP Trace Logging, on page 4](#)

Overview

Transcoding is a process that converts a media stream encoded with one algorithm to another using Digital Signal Processors (DSPs). For example, a media stream encoded using OPUS may be decoded and re-encoded (transcoded) using G.711.



Note In high availability configurations, checkpoint for transcoded calls require both the standby system and its DSPs to be ready when a call begins. Calls that are set up before the standby resources are ready will not be maintained on failover.

LTI based Transcoding

- Internal API is used to access Digital Signal Processor (DSP) resources for transcoding.
- Transcoding resources (DSPFARM) and CUBE must be on the same platform.
- Only DSPFARM profile configuration is required. Skinny Client Control Protocol (SCCP) configuration is not required.
- No TCP socket is opened and no registration is used.
- DSPFARM profile is associated to application type CUBE.

```
Device(config)# dspfarm profile 1 transcode
Device(config-dspfarm-profile)# associate application CUBE
```

- DSPs are not used for encryption with IOS XE. As all media is encrypted or decrypted as it leaves or enters the platform, transcoding may be used for any combination of RTP-RTP, RTP-SRTP, or SRTP-SRTP calls.



Note The following support LTI-based transcoding:

- Cisco Aggregated Services Routers 1000 Series (ASR 1K)
- Cisco 4000 Series-Integrated Services Routers (ISR G3)
- Cisco 8200 Catalyst Edge Series
- Cisco 8300 Catalyst Edge Series

Limitations

- Video transcoding is not supported. This document only refers to transcoding for CUBE B2BUA calls. Refer to [System Configuration Guide for Cisco Unified Communications Manager](#) for UCM MTP details.
- SCCP-based transcoding is not supported with IOS XE releases.
- Transcoding cannot be used for SRTP-Passthrough calls or when pass-thru content SDP is enabled.
- Secure Communications Interoperability Protocol (SCIP) codec transcoding is not supported.



Note In Cisco IOS XE 17.16.1a release, the Secure Communications Interoperability Protocol (SCIP) feature is available in 'preview' mode as it includes limited functionality or incomplete software dependencies. Cisco reserves the right to disable preview features at any time without notice. Cisco Technical Support provides reasonable effort support for features in preview mode. There is no Service Level Objective (SLO) in response times for features in preview mode; response times may be slow.

Configure LTI-Based Transcoding



Note • Opus transcoding is only supported by PVDM4 modules.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **voice-card** *voice-interface-slot-number*
4. **dsp services dspfarm**
5. **exit**
6. **dspfarm profile** *profile-identifier* **transcode**
7. **codec** *codec*

8. **maximum sessions** *sessions*
9. **associate application** **CUBE**
10. **no shutdown**

DETAILED STEPS

Procedure

| | Command or Action | Purpose |
|----------------|---|--|
| Step 1 | enable Example: Device> enable | Enables privileged EXEC mode. • Enter your password if prompted. |
| Step 2 | configure terminal Example: Device> configure terminal | Enters global configuration mode. |
| Step 3 | voice-card <i>voice-interface-slot-number</i> Example: Device(config)# voice-card 0/2 | Configures a voice card and enters voice-card configuration mode. |
| Step 4 | dsp services dspfarm | Enable voice-only DSP services on the Voice Card. |
| Step 5 | exit | Exits the voice-card configuration mode. |
| Step 6 | dspfarm profile <i>profile-identifier</i> transcode Example: Device(config)# dspfarm profile 2 transcode | Enters a DSP farm profile configuration mode and defines a profile for DSP farm services. • <i>profile-identifier</i> - Number that uniquely identifies a profile. Range: 1–65535. • transcode - Enables profile for transcoding. |
| Step 7 | codec <i>codec</i> Example: Device(config-dspfarm-profile)# codec opus | Add a list of codecs that you wish to transcode. |
| Step 8 | maximum sessions <i>sessions</i> | Configures maximum number of transcoding sessions. |
| Step 9 | associate application CUBE | Configures an application to the profile for LTI-based transcoding. |
| Step 10 | no shutdown Example: Device (config-dsp-farm-profile) # no shutdown | Allocates DSP resources and associates with the application. |

Configuration Examples for LTI Based Transcoding

Example: LTI-based Transcoding

```
! Enabling dspfarm services under voice-card
Device(config)# voice-card 0/2
Device(config-voicecard)# dsp services dspfarm
Device(config-voicecard)# exit
! Configuring dspfarm profile
Device(config)# dspfarm profile 2 transcode
Device(config-dspfarm-profile)# codec g729abr8
Device(config-dspfarm-profile)# codec g729ar8
Device(config-dspfarm-profile)# codec g711alaw
Device(config-dspfarm-profile)# codec g711ulaw
Device(config-dspfarm-profile)# codec g722-64
Device(config-dspfarm-profile)# codec opus
Device(config-dspfarm-profile)# maximum sessions 10
Device(config-dspfarm-profile)# associate application CUBE
Device(config-dspfarm-profile)# no shutdown
```

Verify Configuration

```
Device#show dspfarm profile
Profile ID = 2, Service = TRANSCODING, Resource ID = 2
Profile Service Mode : Non Secure
Profile Admin State : UP
Profile Operation State : ACTIVE
Application : CUBE   Status : ASSOCIATED
Resource Provider : FLEX_DSPRM   Status : UP
Total Number of Resources Configured : 10
Total Number of Resources Available : 10
Total Number of Resources Out of Service : 0
Total Number of Resources Active : 0
Codec Configuration: num_of_codecs:6
Codec : opus, Maximum Packetization Period : 120
Codec : g722-64, Maximum Packetization Period : 30
Codec : g711ulaw, Maximum Packetization Period : 30
Codec : g711alaw, Maximum Packetization Period : 30
Codec : g729ar8, Maximum Packetization Period : 60
Codec : g729abr8, Maximum Packetization Period : 60
Device#
```

VoIP Trace Logging

VoIP Trace is used for event logging and debugging of VoIP parameters. Using the VoIP Trace framework, the following information is recorded for transcoded calls at CUBE:

- Reservation
- Association
- Disassociation

The following is a sample output for VoIP Trace logging specific to transcoded calls at CUBE:

```
Apr 16 11:32:42.910: //63/32191ED78080/CUBE_VT/SIP/API: ccsip_xcoder_reserve (0)
Apr 16 11:32:42.926: //63/32191ED78080/CUBE_VT/SIP/API: ccsip_xcoder_associate (0)
Apr 16 11:32:42.942: //63/32191ED78080/CUBE_VT/SIP/API: ccsip_xcoder_disassociate (0)
Apr 16 11:32:42.946: //62/32191ED78080/CUBE_VT/SIP/API: ccsip_xcoder_disassociate (-1)
Apr 16 11:32:42.948: //63/32191ED78080/CUBE_VT/SIP/API: ccsip_xcoder_disassociate_success
(0)
Apr 16 11:32:43.910: //66/32191ED78080/CUBE_VT/SIP/API: ccsip_xcoder_reserve (-1)
Apr 16 11:32:44.926: //66/32191ED78080/CUBE_VT/SIP/API: ccsip_xcoder_associate (-1)
```

