



DSP-1282 & DSP-1283
Crestron Avia™ DSP with Cisco®
Unified Communications
Manager 10.5 (Secure)

Configuration Guide
Crestron Electronics, Inc.

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DSP-1282 & DSP-1283: SIP Endpoint with Cisco® Unified Communications Manager 10.5 (Secure)

Introduction

This configuration guide describes the procedures required to configure Crestron Avia™ Digital Signal Processor (DSP) devices in a secure mode. The devices operate on the Cisco® Unified Communications Manager (UCM) as Assured Service Session Initiation Protocol (AS-SIP) endpoints.

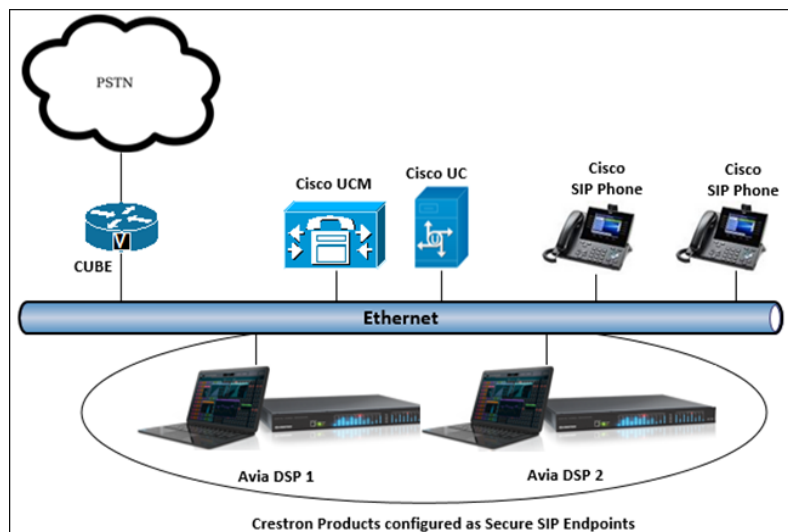
Audience

The intended audience includes those attempting to configure and use Crestron Avia DSP devices as secure SIP endpoints registered to the Cisco Unified Communications (Cisco UCM).

Topology

The diagram below shows the network topology for integration of a Crestron Avia DSP endpoint with the Cisco UCM.

Secure SIP Endpoint Integration with Cisco UCM - Reference Network



The lab network consists of the following components:

- Cisco UCM cluster for voice features
- Cisco SIP phones
- Crestron DSP as the secure SIP endpoint
- Cisco Unified Border Element (UBE) to ensure secure signaling and media within the enterprise for Public Switched Telephone Network (PSTN) calls

Software Requirements

- Cisco Unified Communications Manager v10.5.2.13900-12
- Cisco Unity Connection v10.5.2.16901-1
- Cisco Unified Border Element v15.7(3)M
- Crestron Avia DSP devices v1.00.251.000

Hardware Requirements

- Cisco UCS-C240-M3S VMWare Host running ESXi 5.5
- Cisco 3845 as PSTN gateway
- Cisco UBE as a Session Border Controller (SBC)
- Cisco Phones: models - 9951 (SIP), 9971 (SIP)
- Crestron Avia DSP devices (2)

Product Description

The Crestron Avia DSP products (DSP-1282 and DSP-1283, specifically) consist of a family of programmable digital audio signal processors intended for the commercial sound market. Each version provides 12 analog mic/line inputs and eight analog line outputs. The devices include a Local Area Network (LAN) connection and a Universal Serial Bus (USB) connection for programming and control. The programmable signal flow is a fixed topology with user-configurable input and output processing chains using a library of preset signal-specific DSP blocks.

Use the Crestron Avia too to:

- Discover the device on the network
- Configure the SIP parameters
- Configure the mixers to allow 2-way communication on a SIP call

Save the audio configuration along with the SIP configuration as a project file. The project file can be loaded onto all of the DSPs that receive similar settings on a given project. Minor modifications may be necessary.

Use the Crestron Toolbox™ software to discover and control all Crestron devices on the network.

During the integration test, Crestron Toolbox can:

- Discover devices on the network
- Console connect to the devices
- Configure the Ethernet settings
- Upgrade firmware

Summary

This document describes how to configure the Crestron Avia DSP devices in secure mode on the Cisco UCM as AS-SIP endpoints. It also provides information on how to register devices to the Cisco UCM with digest authentication.

Supported features include:

- Secure mode: establishing a secure SIP and Secure Real-Time Transport Protocol (SRTP) session with the Cisco UCM
- Registration with digest authentication
- Basic calls with G711Ulaw, G711Alaw, and G729 codecs
- Dual-Tone Multi-Frequency (DTMF) support
- Early media support
- Retrieval of a parked call
- Transferee in a call transfer
- Conference participant
- Member of hunt group

Unsupported features include:

- Calls with non-secure (Real-time Transport Protocol (RTP) only) devices
- Codec G722
- Caller ID presentation with name and number display
- Call hold and resume
- Call forwarding on the device (forwarding can be configured on the Private Branch Exchange (PBX) for the Domain Name (DN) assigned to the endpoint)
- Call waiting
- Initiating a conference
- Initiating call transfer
- Shared line
- Initiating call park

Known issues and limitations include:

- The device under test (DUT) configured with static Internet Protocol (IP) network setting (Domain name System (DNS) server field) failed to perform name resolution and therefore, failed to validate the certificate during the Transport Layer Security (TLS) handshake. The device Linux file did not contain the assigned DNS server setting. This issue was tracked via Bugzilla™ software defect: 143019.
- The DUT involved in a G729 negotiated call contained audio with a garbled voice. This issue was tracked via Bugzilla defect: 141481.
- The DUT did not play Music on Hold (MoH) when a Cisco UCM phone placed the call on hold. The Cisco UCM sent an MOH stream after acknowledgement (ACK) from the Session Description Protocol (SDP), but DSP did not play it. This issue was tracked via Bugzilla defect: 116049.
- The DUT did not play MOH/ringback while an unattended call transfers from the Cisco UCM phone. Transfer worked fine and heard two-way audio. This issue was tracked via Bugzilla defect: 146058.
- DTMF digits pressed on the DUT during a call with an Interactive Voice Response (IVR) produced duplicate entries. This issue was tracked via Bugzilla defect: 143570.

Crestron Avia DSP Configuration

This section provides the following details:

- How to set up connections to the amplifier and speaker
- How to access the DSP on the network (once powered)
- How to configure the DSP for registration and integration with the PBX

Connections

Make the following connections:

- Connect microphone to DSP MIC/LINE INPUTS port 1
- Connect DSP LINE OUTPUTS port 1 to "Audio In" on amplifier
- Connect "Audio Out" of amplifier to speaker
- Connect LAN port to network

Device Discovery/Access

Use the Crestron Toolbox and the Crestron Avia tool to discover and access the connected LAN and/or VOIP ports) DSP devices.

Use the Help menu to assist when performing the discovery and configuration procedure.

Set Up SIP Interface and Routes

The DSP units have separate network interfaces for Voice over Internet Protocol (VoIP) and LAN on the rear panel. Configure either one for SIP calling. The default configuration binds SIP calling to the LAN interface. An optional console command binds the SIP interface to the VoIP connector. Configure all VoIP connections on a separate Virtual Local Area Network (VLAN) or subnet. VoIP connections cannot be on the same subnet as the LAN connection.

Ethernet

Use the **Ethernet** command to turn the VoIP port on/off.

```
DSP-1281>Ethernet ?
ETHERNET [<device_num> ON | OFF [/now]]
Device_num - 0 n
ON - enables VoI
OFF - disables VoIP
/now - take effect without a reboot
No parameter - displays the current setting
```

The VoIP port is off by default. The LAN port is not selectable.

```
<device_num> = 0 selects the LAN port
<device_num> = 1 selects the VoIP port
```

SIP Interface

Use the **sipinterface** command to bind all SIP activity, data, and traffic to the selected port. If a VLAN or exclusive VoIP network is available, bind to the VoIP port (recommended).

```
DSP-1281>sipinterface ?
Get or Set SIP Interface
SIPINTERFACE [LAN | VOIP]
LAN - normal LAN port
VOIP - VOIP port
No Parameter - Displays current setting
```

Routes

If the configured VoIP port is the SIP interface, add a static route to ensure that all SIP routing is via the VoIP port.

The following console commands (**routeadd**, **routedel**, **routeprint**, and **routetrace**) support the static IP routing configuration:

```
DSP-1282>routeadd ?
ROUTEADD <destination> <netmask> <gateway> [/FORCE]
destination - destination IP address in dot decimal notation
netmask - netmask in dot decimal notation
gateway - gateway in dot decimal notation
/FORCE - force to add/delete even if failed to persist to NVRAM

DSP-1282>routedel ?
ROUTEDELETE <destination> <netmask> <gateway> [/FORCE] | </ALL>
destination - destination IP address in dot decimal notation
netmask - netmask in dot decimal notation
gateway - gateway in dot decimal notation
/FORCE - force to add/delete even if failed to persist to NVRAM
/ALL - delete all routes from NVRAM

DSP-1282>routeprint ?
ROUTEPRINT - shows current routes

DSP-1282>routetrace ?
ROUTETRACE <IPaddress>
IPaddress - IP address in dot decimal notation
```

Secure SIP Configuration Commands

Some of the console commands used to setup TLS on the DSP include:

```
SIPTRANSPORT TLS - enable TLS instead of TCP/UDP
SIPSERVERPORT <port> - to configure the SIP server port, such as 5060
SIPTLS VSOFF - disable SIP server certificate verification
SIPTLS VSON - enable SIP server certificate verification
SIPTRUSTEDcas - select/list SIP trusted Certification Authority (CA) certificates
```

Configure TLS Settings on the Device

Configure the following settings on the DSP console to enable TLS:

```
SIPTRANSPORT TLS  
SIPSERVERPORT 5060  
SIPTLS VSON
```

Device Configuration

The basic setup for a phone call requires:

- An analog input (such as from a microphone) routed out through the phone line
- Audio coming in from the phone line routed to an analog output (such as to an amplifier or speaker)

Configure the DSP Device

Use the Crestron Avia tool to select and configure the DSP device.

Input Configuration

To configure the analog input:

1. Click **Signal**.

Crestron Avia tool: Audio Input Configuration (1/4)



2. Under **Analog In 1** (first row), double click **Gain**. In the new window set the following:

- a. Click **Mute** to **Off**.
- b. Select **33** for the **Analog Gain**.
- c. If a condenser microphone is being used, click **+48V** (phantom power) to **On**.

Crestron Avia Tool: Audio Input Configuration (2/4)



3. Under **Analog In 1** (first row), click **Ref/Phone Out** (right-most column) and enter **0** as the decibel value.

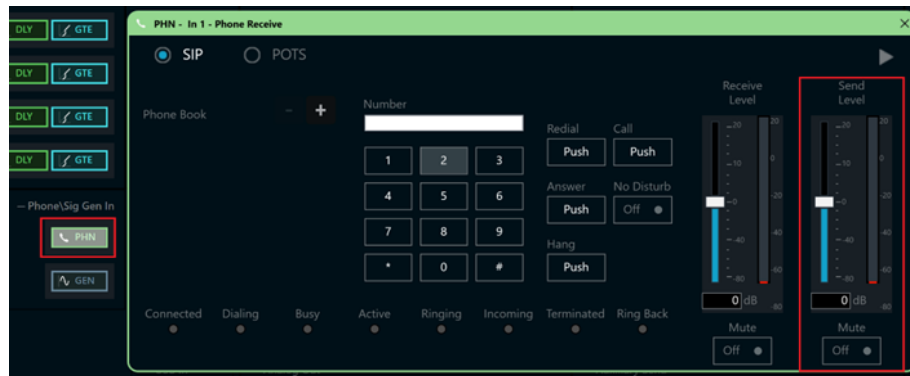
Crestron Avia Tool: Audio Input Configuration (3/4)



4. Under Phone\Sig Gen In, click PHN. In the new window set the following:

- Move the Send Level slider to 0 db.
- Click Mute to Off.

Crestron Avia Tool: Audio Input Configuration (4/4)



Output Configuration

To configure the analog output:

- Under Phone In 1 (first row), click Analog Out (left-most column) and enter 0 as the decibel value.

Crestron Avia Tool: Audio Output Configuration (1/3)



- Under Analog Out 1, double click LVL. In the new window set the following:

- Move the Level slider to 0 db.
- Click Mute to Off.

Crestron Avia Tool: Audio Output Configuration (2/3)

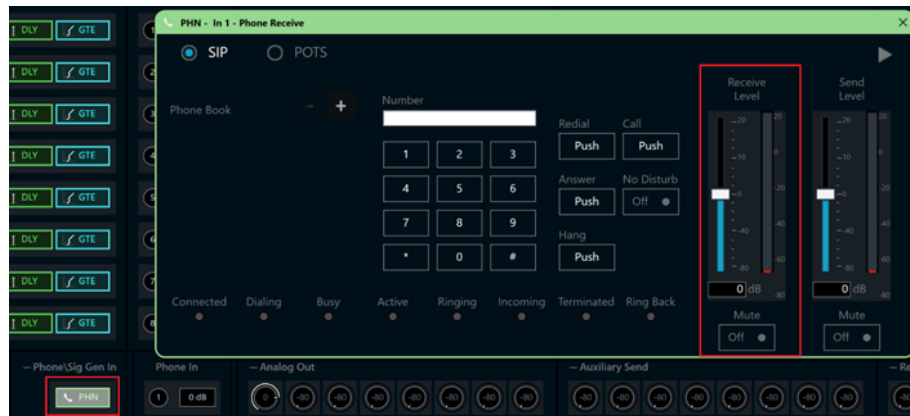


3. Under Phone\Sig Gen In, click PHN. In the new window set the following:

a. Move the Receive Level slider to 0 db.

b. Click Mute to Off.

Crestron Avia Tool: Audio Output Configuration (3/3)



Configure the SIP Parameters

From the open PHN - In 1 - Phone Receive window, select and configure the SIP parameters.

1. With SIP selected, click the chevron at the right top corner to expand the window.

Crestron Avia Tool: Phone Dialer, SIP Parameters Configuration



2. Enter the extension configured on Cisco UCM for the Local Extension for this device. This example uses 2501.
3. Enter the Cisco UCM PBX for the SIP Server IP Address. This example uses clus35pub.skypelabsj.local.
4. Enter the SIP server port (5061) for the Port.
5. Enter the same end user name configured for the Cisco UCM PBX for the SIP Server User Name. This example uses DSP2.
6. Enter the same password as configured for the Cisco UCM PBX end user digest credentials for the SIP Server Password.

Certificates

For a successful TLS handshake between the DSP device and the Cisco UCM, add the following certificates to the DSP.

- A rootCA certificate (root_cer)
Download this certificate from the certificate authority that serves the Cisco UCM (the DNS IP configured on the Cisco UCM and Mercury device). The DSP requires the certificate to permit Cisco UCM validation, if enabled.
- A SIP certificate (sip-cert.pfx)
Download this specific device certificate from the same certificate authority that serves the Cisco UCM. This certificate contains information on the Certificate Authority (CA) that the Cisco UCM identifies/recognizes and enables a successful TLS handshake. This certificate is a signed certificate from the CA with the signing request generated on the same CA, using a specific device certificate request with server and client authentication.

Generate Device Certificate Request and Download the Certificate

On the CA, open a browser and access the Certificate Services. This example uses a Microsoft Active Directory to generate a specific device certificate request.

1. Click **Request a certificate**.

Certificate Authority: Request a Certificate

The screenshot shows a web browser window for 'Microsoft Active Directory Certificate Services' at 'https://localhost/certsrv/'. The title bar says 'Certificate error'. The main content area has a green header 'Microsoft Active Directory Certificate Services -- skypelabsj-DC01-CA'. Below it is a 'Welcome' section with text about requesting certificates for web browsers or email clients. It also mentions downloading CA certificates or CRLs. A 'Select a task:' section contains three links: 'Request a certificate' (which is highlighted with a red border), 'View the status of a pending certificate request', and 'Download a CA certificate, certificate chain, or CRL'.

2. Click **advanced certificate request**.

Certificate Authority: Advanced Certificate Request

The screenshot shows the same 'Request a Certificate' page, but the 'User Certificate' link under 'Select the certificate type:' is highlighted with a red border. Below it, a note says 'Or, submit an advanced certificate request'.

3. On the screen that follows, click **Create and Submit** a request to this CA.

Certificate Authority: Submit Device Specific Certificate Request

Microsoft Active Directory Certificate Services – skypelabsj-DC01-CA

Advanced Certificate Request

Certificate Template:

Identifying Information For Offline Template:

Name:

E-Mail:

Company:

Department:

City:

State:

Country/Region:

Key Options:

Create new key set Use existing key set

CSP: Microsoft RSA SChannel Cryptographic Provider

Key Usage: Exchange

Key Size: Min: 2048 Max: 16384 (common key sizes: 2048 4096 8192 16384)

Automatic key container name User specified key container name

Mark keys as exportable

Enable strong private key protection

Additional Options:

Request Format: CMC PKCS10

Hash Algorithm:

Only used to sign request.

Save request

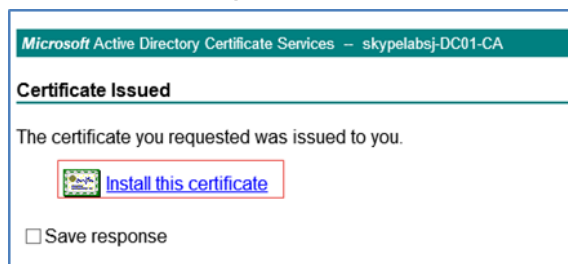
Attributes:

Friendly Name:

4. Select a template that does client and server authentication for the **Certificate Template**. This example uses **Copy of Web Server**.
5. In the **Identifying Information For Offline Template** section , enter the DSP device IP for the **Name**. This example uses **10.80.25.50**.
6. Click **PKCS10** for the **Request Format** (for this example) to configure additional options.
7. Click **Submit**.

8. On the screen that follows, click **Install this certificate**.

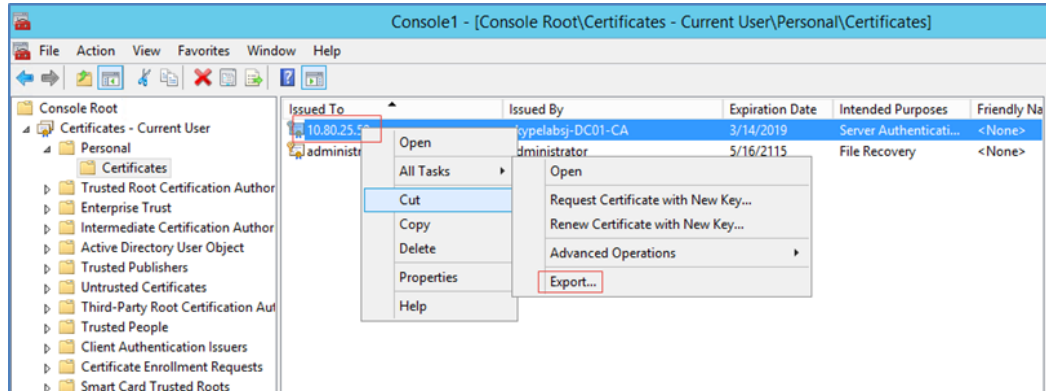
Certificate Authority: Install Certificate



Export the certificate from the certificate store as **crestron256.pfx** with the following conditions:

- Export the private key (optional)
- Save with .pfx extension
- Assign a password (same password entered when importing this SIP certificate on the DSP)
- Name the certificate **crestron256** (for this example)

Certificate Authority: Export Device Certificate



Copy Certificates

Copy the Root Certificate and SIP Certificate into the DSP device under the directory /user/cert by doing SFTP.

Import and Assign Root Certificate

Use the Crestron Toolbox text console utility (in the Crestron Avia DSP console) to import and assign the root certificate.

1. Type the command `certificate addf "RootCA.cer" root` (where RootCA is the name of the root certificate uploaded in the previous section).

Root Certificate - Successful Import

```
DSP-1282>certificate addf Rootcert256.cer root  
Import successful.
```

2. Verify the uploaded root certificate and note the # of the certificate.

List of Trusted Root Certificates in the Device

DSP-1282>[siptrustedcas listn] TableStart: [Sip Trusted Certification Authorities]		
#	Name	UID
000	Baltimore CyberTrust Root	020000B9 No
001	skypelabsj-DC01-CA	509D8F67E96E78AE43BE80573A7FEE1A No
002	skypelabsj-DC01-CA	343E63A0387235A1449ABB5676612403 No

3. Use the command `siptrustedcas use #`, but replace # with the certificate number assigned in the previous step.

Root Certificate - Assignment

```
DSP-1282>siptrustedcas use 002  
Sip Trusted Certification Authorities USING skypelabsj-DC01-CA  
343E63A0387235A1449ABB5676612403
```

Add SIP Certificate

Use the Crestron Toolbox text console utility (in the Crestron Avia DSP console) to add the SIP certificate.

Type the command `certificate addf crestron256.pfx SIP 123456`.

This example uses **crestron256** as the name and **123456** as the password (same as the password entered while exporting the certificate from CA).

SIP Certificate - Successful Import

```
DSP-1282>certificate addf crestron256.pfx SIP 123456  
Import successful.
```

Cisco UCM Configuration

This section describes the Cisco UCM configuration necessary to integrate Crestron devices as secure SIP endpoints.

NOTES:

- Confirm that the general installation and basic Cisco UCM configuration have been administered.
- Cisco UCM's Certificate Management has the CallManager certificate signed by the CA. It and the Root CA certificate upload to the CallManager-trust store, which is a repository of X.509 certificates that the application explicitly trusts.

Set up Cisco UCM's cluster security mode in mixed mode to register phones securely (TLS) with Cisco UCM. Refer to Cisco documentation to set up cluster security mode.

To verify Cisco UCM's cluster security mode:

1. Click **Cisco Unified CM Administration > System > Enterprise Parameters Configuration**.

Cluster Security Mode

The screenshot shows the Cisco Unified CM Administration interface with the title bar "Cisco Unified CM Administration" and "For Cisco Unified Communications Solutions". The navigation menu includes "System", "Call Routing", "Media Resources", "Advanced Features", "Device", "Application", "User Management", "Bulk Administration", and "Help". The current page is "Enterprise Parameters Configuration". The "Security Parameters" section is expanded, showing the following configuration:

Parameter	Value	Description
Cluster Security Mode *	1	Cluster Security Mode
LBM Security Mode *	Insecure	LBM Security Mode
CAPF Phone Port *	3804	CAPF Phone Port
CAPF Operation Expires in (days) *	10	CAPF Operation Expires in (days)
TFTP File Signature Algorithm *	SHA-1	TFTP File Signature Algorithm
Enable Caching *	True	Enable Caching

2. In the **Security Parameters** section, select **1** for the **Cluster Security Mode**.

NOTE: The default setting for cluster security mode on the Cisco UCM is insecure mode.

Configure the User

To configure the end user:

1. Click **User Management > End User**.
2. Click **Add New**.

Cisco UCM: End User Configuration

The screenshot shows the 'Cisco Unified CM Administration' interface for 'End User Configuration'. The 'User Information' section is displayed. Key fields highlighted with red boxes include:

- User ID*: DSP2
- Password (red box)
- Confirm Password (red box)
- Last name*: CrestronAvia2
- Digest Credentials (red box)
- Confirm Digest Credentials (red box)

Other visible fields include: Middle name, First name, Display name, Title, Directory URI, Telephone Number, Home Number, Mobile Number, Pager Number, Mail ID, Manager User ID, Department, User Locale (< None >), Associated PC/Site Code, and User Profile (Use System Default("Standard (Factory Default) U: View Details)).

3. Enter a unique end user identification name for the **User ID**. This example uses **DSP1** and **DSP2** for the two DSP devices.
4. Enter a **Password**. This example uses **123456**, which is the same password used on the device against the SIP server password.
5. Enter the same password for **Confirm Password**.
6. Enter the end user's last name for the **Last Name**. This example uses **CrestronAvia2**.
7. Enter a string of alphanumeric characters for the **Digest Credentials**.
8. Enter the same string for **Confirm Digest Credentials**.
9. Click **Save**.

Cisco UCM: End Users Configured for all DSP Devices

The screenshot shows the Cisco Unified CM Administration interface. The top navigation bar includes links for System, Call Routing, Media Resources, Advanced Features, Device, Application, User Management, Bulk Administration, and Help. The current user is 'administrator'. The main page title is 'Cisco Unified CM Administration'.

The main content area is titled 'Find and List Users' and displays a status message: '6 records found'. Below this is a search bar with a dropdown for 'First name' and a 'Find' button. A table lists six users:

User ID	Meeting Number	First Name	Last Name	Department	Directory URI	User Status	User Rank
DSP1			CrestronAvia1			Enabled Local User	1
DSP2			CrestronAvia2			Enabled Local User	1

Configure a Secure SIP Trunk Security Profile

To configure a new SIP Trunk Security Profile:

1. Click **System > Security > SIP Trunk Security Profile**.
2. Click **Add New**.

Cisco UCM: SIP Trunk Security Profile Configuration

The screenshot shows the 'Cisco Unified CM Administration' interface for 'SIP Trunk Security Profile Configuration'. The 'Status' section indicates 'Status: Ready'. The 'SIP Trunk Security Profile Information' section contains the following fields:

- Name*: Secure SIP Trunk Profile-Crestron
- Description: (empty)
- Device Security Mode: Encrypted
- Incoming Transport Type*: TLS
- Outgoing Transport Type: TLS
- Enable Digest Authentication
- Nonce Validity Time (mins)*: 600
- X.509 Subject Name: crestronrtr.skypelabsj.local
- Incoming Port*: 5061
- Enable Application level authorization
 - Accept presence subscription
 - Accept out-of-dialog refer**
 - Accept unsolicited notification
 - Accept replaces header
 - Transmit security status
 - Allow charging header
- SIP V.150 Outbound SDP Offer Filtering*: Use Default Filter

3. Enter **Secure SIP Trunk Profile-Crestron** for the **Name** (for this example).
4. Select **Encrypted** for the **Device Security Mode**.
5. Select **TLS** for the **Incoming Transport Type**.
6. Select **TLS** for the **Outgoing Transport Type**.
7. Enter the fully qualified domain name (FQDN) of the Cisco UBE for the **X.509 Subject Name**. This example uses **crestronrtr.skypelabsj.local**.

8. Enter **5061** for the **Incoming Port** (for this example).
9. Check **Transmit security status**.
10. Click **Save**.

Configure a Secure SIP Profile

This example configures a new SIP Profile: **Standard SIP Profile_Crestron**.

To add a new SIP Profile:

1. Click **Device > Device Settings > SIP Profile**.
2. Click **Add New**.

Cisco UCM: SIP Profile Configuration (1/4)

The screenshot shows the 'Cisco Unified CM Administration' interface for 'SIP Profile Configuration'. The 'Name*' field is set to 'Standard SIP Profile_Crestron'. Other configuration options include 'Description' (Crestron secure sip profile), 'Default MTP Telephony Event Payload Type*' (101), and various other settings like 'Early Offer for G.Clear Calls*', 'User-Agent and Server header information*', and 'SDP Information'.

SIP Profile Information	
Name*	Standard SIP Profile_Crestron
Description	Crestron secure sip profile
Default MTP Telephony Event Payload Type*	101
Early Offer for G.Clear Calls*	Disabled
User-Agent and Server header information*	Send Unified CM Version Information as User-Agent
Version in User Agent and Server Header*	Major And Minor
Dial String Interpretation*	Phone number consists of characters 0-9, *, #, anc
Confidential Access Level Headers*	Disabled
<input type="checkbox"/> Redirect by Application <input type="checkbox"/> Disable Early Media on 180 <input type="checkbox"/> Outgoing T.38 INVITE include audio mline <input type="checkbox"/> Use Fully Qualified Domain Name in SIP Requests <input type="checkbox"/> Assured Services SIP conformance	
SDP Information	
SDP Session-level Bandwidth Modifier for Early Offer and Re-invites*	TIAS and AS
SDP Transparency Profile	Pass all unknown SDP attributes
Accept Audio Codec Preferences in Received Offer*	Default
<input type="checkbox"/> Require SDP Inactive Exchange for Mid-Call Media Change <input type="checkbox"/> Allow RR/RS bandwidth modifier (RFC 3556)	

3. Enter **Standard SIP Profile_Crestron** for the **Name** (for this example).

Cisco UCM: SIP Profile Configuration (2/4)

SDP Session-level Bandwidth Modifier for Early Offer and Re-invites*	TIAS and AS
SDP Transparency Profile	Pass all unknown SDP attributes
Accept Audio Codec Preferences in Received Offer*	Default
<input type="checkbox"/> Require SDP Inactive Exchange for Mid-Call Media Change <input type="checkbox"/> Allow RR/RS bandwidth modifier (RFC 3556)	
Parameters used in Phone	
Timer Invite Expires (seconds)*	180
Timer Register Delta (seconds)*	5
Timer Register Expires (seconds)*	3600
Timer T1 (msec)*	500
Timer T2 (msec)*	4000
Retry INVITE*	6
Retry Non-INVITE*	10
Media Port Ranges	<input checked="" type="radio"/> Common Port Range for Audio and Video <input type="radio"/> Separate Port Ranges for Audio and Video
Start Media Port*	16384
Stop Media Port*	32766
DSCP for Audio Calls	Use System Default
DSCP for Video Calls	Use System Default
DSCP for Audio Portion of Video Calls	Use System Default
DSCP for TelePresence Calls	Use System Default
DSCP for Audio Portion of TelePresence Calls	Use System Default
Call Pickup URI*	x-cisco-serviceuri-pickup

Cisco UCM: SIP Profile Configuration (3/4)

Call Pickup Group Other URI*	x-cisco-serviceuri-opickup
Call Pickup Group URI*	x-cisco-serviceuri-gpickup
Meet Me Service URI*	x-cisco-serviceuri-meetme
User Info*	None
DTMF DB Level*	Nominal
Call Hold Ring Back*	Off
Anonymous Call Block*	Off
Caller ID Blocking*	Off
Do Not Disturb Control*	User
Telnet Level for 7940 and 7960*	Disabled
Resource Priority Namespace	< None >
Timer Keep Alive Expires (seconds)*	120
Timer Subscribe Expires (seconds)*	120
Timer Subscribe Delta (seconds)*	5
Maximum Redirections*	70
Off Hook To First Digit Timer (milliseconds)*	15000
Call Forward URI*	x-cisco-serviceuri-cfwdall
Speed Dial (Abbreviated Dial) URI*	x-cisco-serviceuri-abbrdial
<input checked="" type="checkbox"/> Conference Join Enabled <input type="checkbox"/> RFC 2543 Hold <input checked="" type="checkbox"/> Semi Attended Transfer <input type="checkbox"/> Enable VAD <input type="checkbox"/> Stutter Message Waiting	

Cisco UCM: SIP Profile Configuration (4/4)

Incoming Requests FROM URI Settings	
Caller ID DN	<input type="text"/>
Caller Name	<input type="text"/>
- Trunk Specific Configuration	
Reroute Incoming Request to new Trunk based on*	Never
Resource Priority Namespace List	< None >
SIP Rel1XX Options*	Disabled
Video Call Traffic Class*	Mixed
Calling Line Identification Presentation*	Default
Session Refresh Method*	Invite
Early Offer support for voice and video calls*	Best Effort (no MTP inserted)
<input type="checkbox"/> Enable ANAT <input type="checkbox"/> Deliver Conference Bridge Identifier <input type="checkbox"/> Allow Passthrough of Configured Line Device Caller Information <input type="checkbox"/> Reject Anonymous Incoming Calls <input type="checkbox"/> Reject Anonymous Outgoing Calls <input type="checkbox"/> Send ILS Learned Destination Route String <input type="checkbox"/> Connect Inbound Call before Playing Queuing Announcement	
SIP OPTIONS Ping	
<input type="checkbox"/> Enable OPTIONS Ping to monitor destination status for Trunks with Service Type "None (Default)" Ping Interval for In-service and Partially In-service Trunks (seconds)* <input type="text" value="60"/> Ping Interval for Out-of-service Trunks (seconds)* <input type="text" value="120"/> Ping Retry Timer (milliseconds)* <input type="text" value="500"/> Ping Retry Count* <input type="text" value="6"/>	
SDP Information	
<input type="checkbox"/> Send send-receive SDP in mid-call INVITE <input type="checkbox"/> Allow Presentation Sharing using BFCP <input type="checkbox"/> Allow iX Application Media <input type="checkbox"/> Allow multiple codecs in answer SDP	

4. Select **Best Effort (no MTP inserted)** for **Early Offer support for voice and video calls**.
5. Leave all other fields at the default values.
6. Click **Save**.
7. Click **Apply Config**.

Configure Phone Security Profile

Each phone type requires its own Phone Security Profile. The following procedure configures a profile for the DSP device using 9951 and 9971 phone types.

To configure the Phone Security Profile:

1. Click **System > Security > Phone Security Profile**.
2. Click **Add New**.

Cisco UCM: Phone Security Profile

The screenshot shows the 'Phone Security Profile Configuration' screen in the Cisco Unified CM Administration interface. The 'Status' section indicates 'Status: Ready'. The 'Phone Security Profile Information' section contains the following configuration:

- Product Type:** Third-party AS-SIP Endpoint
- Device Protocol:** SIP
- Name***: TLSProfile
- Description**: (empty)
- Nonce Validity Time***: 600
- Device Security Mode**: Encrypted
- Transport Type***: TLS
- Enable Digest Authentication

The 'Parameters used in Phone' section has the 'SIP Phone Port*' field set to 5061. At the bottom, there are buttons for Save, Delete, Copy, Reset, Apply Config, and Add New.

3. Select **Third-party AS-SIP Endpoint** for the **Product Type**.
4. Enter **TLSProfile** for the **Name** (for this example).
5. Select **Encrypted** for the **Device Security Mode**.
6. Select **TLS** for the **Transport Type**.
7. Check **Enable Digest Authentication**.
8. Enter **5061** (the DSP device used this port) for the **SIP Phone Port**.
9. Click **Save**.

To configure the Phone Security Profile for the 9951 and 9971 phone types:

1. Click System > Security > Phone Security Profile.
2. Click Add New.

Cisco UCM: Phone Security Profile for 9951 Phone Type

The screenshot shows the Cisco Unified CM Administration interface for configuring a Phone Security Profile. The top navigation bar includes links for Cisco Unified CM Administration, administrator, Search Documentation, and About. The main title is "Phone Security Profile Configuration". Below the title are buttons for Save, Delete, Copy, Reset, Apply Config, and Add New. The configuration area is divided into sections: Status, Phone Security Profile Information, Phone Security Profile CAPF Information, and Parameters used in Phone. The "Name" field ("Cisco 9951 - Standard SIP Secure Profile") and the "Transport Type" field ("TLS") are highlighted with red boxes. The "SIP Phone Port" field ("5061") is also highlighted with a red box. A note at the bottom of the CAPF section states: "Note: These fields are related to the CAPF Information settings on the Phone Configuration page."

Status

Phone Security Profile Information

Product Type:	Cisco 9951
Device Protocol:	SIP
Name*	Cisco 9951 - Standard SIP Secure Profile
Description	Cisco 9951 - Standard SIP Secure Profile
Nonce Validity Time*	600
Device Security Mode	Encrypted
Transport Type*	TLS

Enable Digest Authentication
 TFTP Encrypted Config

Phone Security Profile CAPF Information

Authentication Mode*	By Null String
Key Order*	RSA Only
RSA Key Size (Bits)*	2048
EC Key Size (Bits)	< None >

Note: These fields are related to the CAPF Information settings on the Phone Configuration page.

Parameters used in Phone

SIP Phone Port*	5061
-----------------	------

Buttons at the bottom: Save, Delete, Copy, Reset, Apply Config, Add New.

Cisco UCM: Phone Security Profile for 9971 Phone Type

The screenshot shows the Cisco Unified CM Administration interface. The top navigation bar includes links for Navigation, Cisco Unified CM Administration, administrator, Search Documentation, and About. The main menu has options like System, Call Routing, Media Resources, Advanced Features, Device, Application, User Management, and Bulk Administration. Below the menu is a toolbar with Save, Delete, Copy, Reset, Apply Config, and Add New buttons. The main content area is titled "Phone Security Profile Configuration". It displays a "Status" section with a message: "Status: Ready". The "Phone Security Profile Information" section contains fields for Product Type (Cisco 9971), Device Protocol (SIP), Name (9971_secureprofile), Description, Nonce Validity Time (600), Device Security Mode (Encrypted), and Transport Type (TLS). There are also checkboxes for Enable Digest Authentication and TFTP Encrypted Config, both of which are unchecked. The "Phone Security Profile CAPF Information" section includes fields for Authentication Mode (By Authentication String), Key Order (RSA Only), RSA Key Size (Bits) (2048), and EC Key Size (Bits) (< None >). A note states: "Note: These fields are related to the CAPF Information settings on the Phone Configuration page." The "Parameters used in Phone" section has a field for SIP Phone Port (5060). At the bottom of the configuration page are buttons for Save, Delete, Copy, Reset, Apply Config, and Add New.

3. Select **Cisco 9951** (for the 9951 device), or **Cisco 9971** (for the 9971 device) for the **Product Type**.
4. Enter **Cisco 9951 - Standard SIP Secure Profile** (for the 9951 device) or **9971_secureprofile** (for the 9971 device) for the **Name**.
5. Select **Encrypted** for the **Device Security Mode**.
6. Select **TLS** for the **Transport Type**.
7. In the **Phone Security Profile CAPF Information** section:
 - a. Select **By Null String** (for the 9951 device) or **By Authentication String** (for the 9971 device) for the **Authentication Mode**.
 - b. Select **RSA Only** for the **Key Order**.
 - c. Select **2048** for the **RSA Key Size (Bits)**.
8. Enter **5061** (for the 9951 device) or **5060** (for the 9971 device) for the **SIP Phone Port**.
9. Click **Save**.

Configure the Crestron Device as a Third-party SIP Device

To configure the DSP device as a third-party SIP device:

1. Click **Device > Phone**.

2. Click **Add New**.

Cisco UCM: Add Crestron Device as Third-party SIP Device (1/3)

Phone Type
Product Type: Third-party AS-SIP Endpoint
Device Protocol: SIP

Real-time Device Status
Registration: Registered with Cisco Unified Communications Manager clus35pub
IPv4 Address: 10.80.21.27
Active Load ID: None
Download Status: None

Device Information
 Device is Active
Device Trust Mode*: Trusted
MAC Address*: 00107F052274
Description: SEP00107F052274
Device Pool*: Default [View Details](#)
Common Device Configuration: < None > [View Details](#)
Phone Button Template*: Third-party AS-SIP Endpoint
Common Phone Profile*: Standard Common Phone Profile [View Details](#)
Calling Search Space: < None >
Media Resource Group List: MRGL_Secure
Location*: Hub_None
Device Mobility Mode*: Default [View Current Device Mobility Settings](#)
Owner: User Anonymous (Public/Shared Space)
Owner User ID*: DSP2

3. In the **Phone Type** section, select **Third-party AS-SIP Endpoint** for the **Product Type**.
4. Click **Next**.
5. Enter the MAC address of the DSP for the **MAC Address**.
6. Select **Default** for the **Device Pool**.
7. Select **Third-party AS-SIP Endpoint** for the **Phone Button Template**.
8. Click **User** for the **Owner**.
9. Select the End User configured earlier for the **Owner User ID**. This example selects **DSP1** for the first Crestron Avia DSP device and **DSP2** for the second Crestron Avia DSP device.
10. Select **MRGL_Secure** (configured earlier for this example) for the **Media Resource Group List**.

Cisco UCM: Add Crestron Device as Third-party SIP Device (2/3)

Use Trusted Relay Point*	Off
Always Use Prime Line*	Default
Always Use Prime Line for Voice Message*	Default
Geolocation	< None >
<input checked="" type="checkbox"/> Retry Video Call as Audio <input type="checkbox"/> Ignore Presentation Indicators (internal calls only) <input checked="" type="checkbox"/> Logged Into Hunt Group <input type="checkbox"/> Remote Device	
Number Presentation Transformation	
Caller ID For Calls From This Phone	
Calling Party Transformation CSS	< None >
<input checked="" type="checkbox"/> Use Device Pool Calling Party Transformation CSS (Caller ID For Calls From This Phone)	
Remote Number	
Calling Party Transformation CSS	< None >
<input checked="" type="checkbox"/> Use Device Pool Calling Party Transformation CSS (Device Mobility Related Information)	

Cisco UCM: Add Crestron Device as Third-party SIP Device (3/3)

Protocol Specific Information	
Packet Capture Mode*	None
Packet Capture Duration	0
BLF Presence Group*	Standard Presence group
MTP Preferred Originating Codec*	711ulaw
Device Security Profile*	TLSProfile
Rerouting Calling Search Space	< None >
SUBSCRIBE Calling Search Space	< None >
SIP Profile*	Standard SIP Profile_Crestron
Digest User	DSP2
<input type="checkbox"/> Media Termination Point Required <input type="checkbox"/> Unattended Port <input type="checkbox"/> Require DTMF Reception <input type="checkbox"/> Early Offer support for voice and video calls (insert MTP if needed) <input type="checkbox"/> Allow Presentation Sharing using BFCP	
MLPP and Confidential Access Level Information	
MLPP Domain	< None >
MLPP Indication*	Default
Confidential Access Mode	< None >
Confidential Access Level	< None >

11. Select **TLSProfile** (configured earlier for this example) for the **Device Security Profile**.

12. Select **Standard SIP Profile_Crestron** (configured earlier for this example) for the **SIP Profile**.
13. Select **DSP1** for the first Crestron Avia DSP device and **DSP2** for the second (configured earlier for this example) for the **Digest User**.
14. Click **Save**.
15. Add a DN to this phone. This example configures DN 2500 for one of the Crestron Avia DSP devices and DN 2501 for the other.

Configure Media Resource Group and Media Resource Group List

A Media Resource Group (MRG) includes Music on Hold servers, conference bridges, and media termination points that may test the Cisco UCM or service provider features.

Use a Cisco UBE at the edge of the enterprise to ensure secure SIP signaling and media for PSTN calls, and establish secure transfers and conferences.

This Cisco UBE provided the DSP resources required by the Cisco UCM for transcoding, media termination points, and a conference bridge.

Configure the Cisco UBE for MRG Resources

The related Cisco UBE configuration is as follows:

```
crypto pki trustpoint TP-self-signed-3690608021
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-3690608021
revocation-check none
rsakeypair TP-self-signed-3690608021
!
crypto pki trustpoint CrestronCFB
enrollment terminal
fqdn crestronrtr.skypelabsj.local
subject-name CN=crestronrtr.skypelabsj.local
revocation-check none
rsakeypair SFBCAKey
!
!
crypto pki certificate chain TP-self-signed-3690608021
certificate self-signed 01
3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274
69666963 6174652D 33363930 36303830 3231301E 170D3135 30373038 31363138
34375A17 0D323030 31303130 30303030 305A3031 312F302D 06035504 03132649
4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D33 36393036
30383032 3130819F 300D0609 2A864886 F70D0101 01050003 818D0030 81890281
81008CC1 308B5D7D 736C3A2F FE0DEF4D A0AEEDB6 B5755148 8CEF1F2D 4BC575EF
DD00183A 10902D4F A647A3E2 B5E87A77 DB5A1721 DE7633CE D5D35A0A A48EC7BE
ABBA6FB9 8F10A203 AAFFE9A3F 4436B8AF 5556FA79 94AC3853 5B1CD9F8 D505FA2F
56ED38E4 6C4B8F5E 810137FF DDED832F AC8CEC4B 7092CCA9 B22F73AC 8D90906A
69BF0203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF 301F0603
551D2304 18301680 144C60DF 878847B7 FCB4602A 430D4FFD D2DBECD0 27301D06
```

```

03551D0E 04160414 4C60DF87 8847B7FC B4602A43 0D4FFDD2 DBECD027 300D0609
2A864886 F70D0101 05050003 81810054 D4045CB8 1F1F5F76 3428D60B A23463AE
0DF8523F 4403BCD8 158B5D65 BB155518 8843B518 FA2E5E81 8908E661 61A7C647
D4422E9C F8E4E8D1 8223DAD0 4B05D719 9E1E9226 A50AACD2 7CD5C859 CD80D777
38A3AB17 ADC68299 694086FF 03D0D931 39A66564 F9360751 7DD62FE2 CEFC8CEA
C4C0E406 559791D2 6193CD67 0D3839
quit
crypto pki certificate chain CrestronCFB
certificate 5000000837EE13E3436DC23C60000000000083
30820582 3082046A A0030201 02021350 00000083 7EE13E34 36DC23C6 00000000
0083300D 06092A86 4886F70D 01010505 00305031 15301306 0A099226 8993F22C
64011916 056C6F63 616C311A 3018060A 09922689 93F22C64 0119160A 736B7970
656C6162 736A311B 30190603 55040313 12736B79 70656C61 62736A2D 44433031
2D434130 1E170D31 37303230 37303033 3334335A 170D3139 30323037 30303333
34335A30 27312530 23060355 0403131C 63726573 74726F6E 7274722E 736B7970
656C6162 736A2E6C 6F63616C 30820122 300D0609 2A864886 F70D0101 01050003
82010F00 3082010A 02820101 00BC58F7 5313EFC6 93E06237 89A4BA5D F94209AD
D9C94161 DD6D4620 32EC47E2 7D88FC96 CCBFE1B5 AD6E2714 9ED0A9AB 58F77BA4
B60A7642 3E3933C5 C95EBB14 0A6CCC58 223CF261 0C67BAC1 6C6CA462 FAC47AF2
13246559 BE908F1B 338758A2 EEC0AE13 AFD04DCF 0DD072D5 1F259947 9899274F
C81A1B70 81201496 AC76C35A 6E79C4CE 3B1FBA39 F009A2CE 1A991F03 4CD97CC3
8E22AD52 94727101 570A8A1E 7B3D09A5 BFDDD75E 80A06C3C 829AD88F A3B5AEBB
59E7993F 7BF62605 E094652D 0D53145B 52B17709 E393DA2A C76F2AB6 8DE683E1
60F05DCB 7E22ACBB 7440EDA7 16C12FD0 96295FC4 30FBB97F 185F9242 B44A15EB
AE2C6FF1 26C7DF40 CCE13636 E1020301 0001A382 027C3082 0278300E 0603551D
0F0101FF 04040302 04F0301D 0603551D 0E041604 14F019A0 15E61282 A4AF76AE
1C7C7E0C 75872C55 64301F06 03551D23 04183016 8014D17C 5CD92CCB D22D8BFC
99ABA07 D1944522 C0183081 D2060355 1D1F0481 CA3081C7 3081C4A0 81C1A081
BE8681BB 6C646170 3A2F2F2F 434E3D73 6B797065 6C616273 6A2D4443 30312D43
412C434E 3D444330 312C434E 3D434450 2C434E3D 5075626C 69632532 304B6579
25323053 65727669 6365732C 434E3D53 65727669 6365732C 434E3D43 6F6E6669
67757261 74696F6E 2C44433D 736B7970 656C6162 736A2C44 433D6C6F 63616C3F
63657274 69666963 61746552 65766F63 6174696F 6E4C6973 743F6261 73653F6F
626A6563 74436C61 73733D63 524C4469 73747269 62757469 6F6E506F 696E7430
81C90608 2B060105 05070101 0481BC30 81B93081 B606082B 06010505 07300286
81A96C64 61703A2F 2F2F434E 3D736B79 70656C61 62736A2D 44433031 2D43412C
434E3D41 49412C43 4E3D5075 626C6963 2532304B 65792532 30536572 76696365
732C434E 3D536572 76696365 732C434E 3D436F6E 66696775 72617469 6F6E2C44
433D736B 7970656C 6162736A 2C44433D 6C6F6361 6C3F6341 43657274 69666963
6174653F 62617365 3F6F626A 65637443 6C617373 3D636572 74696669 63617469
6F6E4175 74686F72 69747930 3D06092B 06010401 82371507 0430302E 06262B06
01040182 37150887 C8825984 899B7682 81873786 D0B27386 C9D70F6B 879CB26A
82DBCD03 02016402 010A301D 0603551D 25041630 1406082B 06010505 07030106
082B0601 05050703 02302706 092B0601 04018237 150A041A 3018300A 06082B06
01050507 0301300A 06082B06 01050507 0302300D 06092A86 4886F70D 01010505
00038201 010000DE 2572CE59 4DA3B950 CB7678B7 2F9E1688 6F0CFF6F E2082BD2
743F2CB3 B7FB3D11 3102D9EE 4A39040B 93231018 80DDB05E A579A173 2305A856
92AA9D77 43AEEB5C 1709092E 8BB3D027 AEE95023 D135DE3D 62F28752 E23BEA7C
7E0708E7 8726ED59 25A95D3B 68ABB3AA CA96D5CA E4C7A87B 489284DE 6E5976D1
D63CED20 D97C8C9F 17F08794 A80D369B AD6A2E75 1EDEEADD 57F39B27 6C3BAE8F

```

```

82B8DAF2 5D2A69F8 37C61A0B 638C43F9 5E2AFBD5 F3100F3D 8BF8F2F1 956D330A
137DA5D7 95AE7629 38C5212D 4CD5411C A4A0976B 2987A433 AC62D453 5EC0A9F4
8427E116 EDD471E0 3FC198A9 5DEBB321 4C655E3F B77A1F68 CCA38749 86C424EC
9F31DEA8 D734
quit
certificate ca 2C0BFAFACCB24A1420DEF837B9FBC8F
3082037B 30820263 A0030201 0202102C 0BFAFACC BD24A142 0DEF837B 9FBC8F30
0D06092A 864886F7 0D010105 05003050 31153013 060A0992 268993F2 2C640119
16056C6F 63616C31 1A301806 0A099226 8993F22C 64011916 0A736B79 70656C61
62736A31 1B301906 03550403 1312736B 7970656C 6162736A 2D444330 312D4341
301E170D 31353036 30393138 35383534 5A170D32 30303630 39313930 3835325A
30503115 3013060A 09922689 93F22C64 01191605 6C6F6361 6C311A30 18060A09
92268993 F22C6401 19160A73 6B797065 6C616273 6A311B30 19060355 04031312
736B7970 656C6162 736A2D44 4330312D 43413082 0122300D 06092A86 4886F70D
01010105 00038201 0F003082 010A0282 010100A4 65F31045 74F51718 C32E37E1
7EE69305 B93C6A07 7DEA2BAD EB854545 2C2A4569 AF0CF2A7 DD525288 7FA9F0BB
7F7B9DFE E05C0A19 9C205F1E E3C913EF 753B5A88 A2B9CE4B B184E265 EEEED894
BFA4FE27 AC778CD4 5D76A2EF 43F2DB10 12470BF8 0807EC2F EA64D0DC 386B38EC
0A46454A A456DBD8 FB0AE0B5 B9AFD285 38F818C9 8E3BCD39 47CE2905 378A9128
1836C101 7C368D89 8509281F 6F12920A 971257DD CCC23BE9 92860C8C CD47B52C
17887B9F A20B2995 FA26D0F9 6C34B64D 672C6B76 85AEA657 C61141CF 3382836E
6392C6EE 66F62BAB 2E72A77B 24A7A14E C34A7439 F7C460D3 DA0FB17C 9D9DC25A
DAFB62EE 850CF72F FC069549 773D503B 44D3B102 03010001 A351304F 300B0603
551D0F04 04030201 86300F06 03551D13 0101FF04 05300301 01FF301D 0603551D
0E041604 14D17C5C D92CCBD2 2D8BFC99 ABAF07D1 944522C0 18301006 092B0601
04018237 15010403 02010030 0D06092A 864886F7 0D010105 05000382 01010030
7404A98F 9B790586 F4A8D827 5CB8BD58 E692E9CF 2C79D897 768E7F85 FF1A717D
B2214917 5B2C8417 00787E4F EA21E1D3 F8B303DB CBB8A955 7314B955 959B47FD
48FB08F 79038EE7 AC560B06 4612D894 B01E573B 4D76A02F D0B4C9C0 2D289F8A
A49C8A68 F2CAA915 B440384A BB459345 99A901F1 241A8DF4 6A2274D8 C902B806
A9F658BA 76086857 3ED1AA3E 4CA79EE9 D2255E06 92E464C9 18764495 F753EB53
5A60EB7F 4A8E58D7 B32A3563 AE8F90F7 E52D3B46 47F25409 4DAFE214 808D6F2C
FA79E6FF AA11F81E 14C8D6F9 B5DCC86B DBD9216C D6557FF9 D0D0F83F E0F0E004
33974FFF B212C328 49740D12 E96AA1CB 626BBCBC 8E786743 305F0DFB 3F3883
quit
voice-card 0
dspfarm
dsp services dspfarm
!
voice service voip
ip address trusted list
ipv4 0.0.0.0 0.0.0.0
no ip address trusted authenticate
address-hiding
mode border-element license capacity 100
srtp fallback
allow-connections sip to sip
no supplementary-service sip moved-temporarily
no supplementary-service sip refer
supplementary-service media-renegotiate

```

```

redirect ip2ip
sip
min-se 90
session refresh
header-passing
registrar server expires max 120 min 60
early-offer forced
midcall-signaling passthru
!
voice class codec 1
codec preference 1 g711ulaw
codec preference 2 g722-64
codec preference 3 g711alaw
!
interface GigabitEthernet0/0
ip address 10.64.4.246 255.255.0.0
duplex auto
speed auto
!
interface GigabitEthernet0/1
description CUBE LAN facing Clus35pub
ip address 10.80.25.200 255.255.255.0
duplex auto
speed auto
!
ip route 10.70.26.4 255.255.255.255 ISM0/0
ip route 10.80.0.0 255.255.0.0 10.80.25.1
ip ssh server algorithm encryption aes128-ctr aes192-ctr aes256-ctr
ip ssh client algorithm encryption aes128-ctr aes192-ctr aes256-ctr
!
sccp local GigabitEthernet0/1
sccp ccm 10.80.25.2 identifier 1 priority 1 version 7.0 trustpoint
CrestronCFB
sccp
!
sccp ccm group 3
bind interface GigabitEthernet0/1
associate ccm 1 priority 1
associate profile 3 register Crestronrtr
associate profile 4 register SRTP-MTP
!
!
!
dspfarm profile 2 transcode universal security
codec g711ulaw
codec g722-64
maximum sessions 4
associate application CUBE
!
dspfarm profile 3 conference security

```

```

trustpoint CrestronCFB
codec g711alaw
codec g711ulaw
codec g722-64
maximum sessions 1
associate application SCCP
!
dspfarm profile 4 mtp security
trustpoint CrestronCFB
codec pass-through
maximum sessions software 10
associate application SCCP
!
dial-peer voice 201 voip
description incoming dial plan from PSTN GW
huntstop
session protocol sipv2
session transport udp
incoming called-number 972265727[7-9]
voice-class codec 1
voice-class sip bind control source-interface GigabitEthernet0/0
voice-class sip bind media source-interface GigabitEthernet0/0
dtmf-relay rtp-nte
no vad
!
dial-peer voice 300 voip
description outgoing dialplan towards PSTN GW for 18xx
huntstop
shutdown
destination-pattern 18.....
session protocol sipv2
session target ipv4:10.64.1.72
session transport udp
voice-class codec 1
voice-class sip bind control source-interface GigabitEthernet0/0
voice-class sip bind media source-interface GigabitEthernet0/0
dtmf-relay rtp-nte
!
dial-peer voice 401 voip
description incoming 18xx number from pbx
huntstop
shutdown
session protocol sipv2
session transport tcp tls
incoming called-number 18.....
voice-class codec 1
voice-class sip bind control source-interface GigabitEthernet0/1
voice-class sip bind media source-interface GigabitEthernet0/1
dtmf-relay rtp-nte
!
```

```

dial-peer voice 100 voip
description outgoing dialplan on LAN towards clus35pub
huntstop
destination-pattern 972265....
session protocol sipv2
session target ipv4:10.80.25.2:5061
session transport tcp tls
voice-class codec 1
voice-class sip srtp-auth sha1-32 sha1-80
voice-class sip bind control source-interface GigabitEthernet0/1
voice-class sip bind media source-interface GigabitEthernet0/1
dtmf-relay rtp-nte
srtp
!
dial-peer voice 101 voip
description incomign dialplan from clus35pub
huntstop
session protocol sipv2
session transport tcp tls
incoming called-number 21424259777
voice-class codec 1
voice-class sip bind control source-interface GigabitEthernet0/1
voice-class sip bind media source-interface GigabitEthernet0/1
dtmf-relay rtp-nte
!
dial-peer voice 200 voip
description outgoing dialplan towards PSTN GW
huntstop
destination-pattern 2142425977
session protocol sipv2
session target ipv4:10.64.1.72
session transport udp
voice-class codec 1
voice-class sip bind control source-interface GigabitEthernet0/0
voice-class sip bind media source-interface GigabitEthernet0/0
dtmf-relay rtp-nte
no srtp
!
!
sip-ua
crypto signaling remote-addr 10.80.25.2 255.255.255.255 trustpoint
CrestronCFB
!
!
!
gatekeeper
shutdown
!
end

```

Configure the Cisco UCM Media Termination Point

To configure a Media Termination Point utilizing Cisco UBE resources:

1. Click **Media Resources > Media Termination Point**.

2. Click **Add New**.

Cisco UCM: Add Cisco IOS Enhanced Software Media Termination Point

The screenshot shows the 'Media Termination Point Configuration' screen. At the top, there are buttons for Save, Delete, Copy, Reset, Apply Config, and Add New. Below these are sections for 'Status' and 'Media Termination Point Information'. In the 'Status' section, it says 'Status: Ready'. In the 'Media Termination Point Information' section, 'Registration:' is 'Registered with Cisco Unified Communications Manager clus35pub' and 'IPv4 Address:' is '10.80.25.200'. The 'Media Termination Point Type*' field is set to 'Cisco IOS Enhanced Software Media Termination Point' and is highlighted with a red border. The 'Media Termination Point Name*' field contains 'SRTP-MTP' and is also highlighted with a red border. There is a 'Description' field, a 'Device Pool*' field set to 'Default', and a checked checkbox for 'Trusted Relay Point'. At the bottom, there are buttons for Save, Delete, Copy, Reset, Apply Config, and Add New. A note at the bottom left says '* - indicates required item.'

3. Select **Cisco IOS Enhanced Software Media Termination Point** for the **Media Termination Point Type**.
4. Enter **SRTP-MTP** for the **Media Termination Point Name** (for this example). It is the same name configured on the Cisco UBE.
5. Select **Default** for the **Device Pool**.
6. Check **Trusted Relay Point**.

Configure the Cisco UCM Conference Bridge

To configure an iOS® conference bridge utilizing Cisco UBE resources:

1. Click **Media Resources > Conference Bridge**.

2. Click **Add New**.

Cisco UCM: Add Cisco IOS Enhanced Conference Bridge

The screenshot shows the 'Conference Bridge Configuration' page. At the top, there are buttons for Save, Delete, Copy, Reset, Apply Config, and Add New. Below that is a 'Status' section with a blue info icon and the text 'Status: Ready'. Under 'Conference Bridge Information', it shows 'Conference Bridge : Crestronrtr (Crestronrtr)', 'Registration: Registered with Cisco Unified Communications Manager clus35pub', and 'IPv4 Address: 10.80.25.200'. The main configuration area is titled 'IOS Conference Bridge Info'. It contains several fields:

- 'Conference Bridge Type*' is set to 'Cisco IOS Enhanced Conference Bridge'.
- 'Device is trusted' has a checked checkbox.
- 'Conference Bridge Name*' is set to 'Crestronrtr'.
- 'Description' is set to 'Crestronrtr'.
- 'Device Pool*' is set to 'Default'.
- 'Common Device Configuration' is set to '< None >'.
- 'Location*' is set to 'Hub_None'.
- 'Device Security Mode*' is set to 'Encrypted Conference Bridge'.
- 'Use Trusted Relay Point*' is set to 'On'.

At the bottom of the configuration area are buttons for Save, Delete, Copy, Reset, Apply Config, and Add New.

3. Select **Cisco IOS Enhanced Conference Bridge** for the **Conference Bridge Type**.
4. Enter **Crestronrtr** for the **Conference Bridge Name** (for this example). It is the same name configured on the Cisco UBE.
5. Select **Default** for the **Device Pool**.
6. Select **Encrypted Conference Bridge** for the **Device Security Mode**.
7. Select **On** for **Use Trusted Relay Point**.

Configure the Cisco UCM Conference MRG

To configure the **MRG_Secure** Media Resource Group (for this example):

1. Click **Media Resources > Media Resource Group**.
2. Click **Add New**.

Cisco UCM: Media Resource Group Configuration

The screenshot shows the 'Media Resource Group Configuration' page. At the top, there are buttons for Save, Delete, Copy, and Add New. Below that, the 'Status' section shows 'Status: Ready'. The 'Media Resource Group Status' section indicates 'Media Resource Group: MRG_Secure_trk (used by 26 devices)'. The 'Media Resource Group Information' section has a 'Name*' field containing 'MRG_Secure_trk' (which is highlighted with a red box). The 'Devices for this Group' section contains two lists: 'Available Media Resources' (containing ANN_2, CFB_2, Crestrontxcode, IVR_2) and 'Selected Media Resources*' (containing Crestronrtr (CFB), MOH_2 (MOH), MTP_2 (MTP), SRTP-MTP (MTP)). A checkbox for 'Use Multi-cast for MOH Audio (If at least one multi-cast MOH resource is available)' is present. At the bottom, there are buttons for Save, Delete, Copy, and Add New.

3. Enter **MRG_Secure_trk** for the **Name** (for this example).
4. Transfer media resources between the two lists.
 - a. In the **Devices for this Group** section, select **Crestronrtr (CFB)** and **SRTP-MTP** from the **Available Media Resources** list.
 - b. Click **V** (between the two lists) to move the selected resource to **Selected Media Resources** (for this example).

Configure the Cisco UCM Conference MRG List

To configure the **MRGL_Secure** Media Resource Group List (for this example):

1. Click **Media Resources > Media Resource Group List**.
2. Click **Add New**.

Cisco UCM: Media Resource Group List Configuration

The screenshot shows the 'Cisco Unified CM Administration' interface with the title 'Media Resource Group List Configuration'. The 'Status' section indicates 'Status: Ready'. The 'Media Resource Group List Status' section shows 'Media Resource Group List: MRGL_Secure (used by 25 devices)'. The 'Media Resource Group List Information' section has a 'Name*' field containing 'MRGL_Secure'. The 'Media Resource Groups for this List' section contains two lists: 'Available Media Resource Groups' (containing 'MRG_NonSecure') and 'Selected Media Resource Groups' (containing 'MRG_Secure'). A double-headed arrow between the two lists indicates they can be transferred between them. At the bottom are 'Save', 'Delete', 'Copy', and 'Add New' buttons.

3. Enter **MRGL_Secure** for the **Name** (for this example).
4. Transfer media resource groups between the two lists.
 - a. In the **Media Resource Groups for this List** section, select **MRG_Secure** from the **Available Media Resource Groups** list.
 - b. Click **V** (between the two lists) to move the selected resource to **Selected Media Resource Groups** (for this example).

Configure the Cisco UCM - PSTN Gateway Trunk

This example configures a trunk between the Cisco UCM and the Cisco UBE to route PSTN calls.

To create a new trunk:

1. Click **Device > Trunk**.
2. Click **Add New**.

Cisco UCM: Add New Trunk

The screenshot shows the 'Cisco Unified CM Administration' interface with the title 'Cisco Unified CM Administration' and 'For Cisco Unified Communications Solutions'. The top navigation bar includes links for 'administrator', 'Search Documentation', 'About', and 'Logout'. Below the title, there's a 'Navigation' dropdown set to 'Cisco Unified CM Administration'. The main menu has options like 'System', 'Call Routing', 'Media Resources', 'Advanced Features', 'Device', 'Application', 'User Management', 'Bulk Administration', and 'Help'. The current page is 'Trunk Configuration'. On the left, there's a sidebar with sections for 'Status' (Status: Ready) and 'Trunk Information'. Under 'Trunk Information', there are three dropdown menus: 'Trunk Type' (selected 'SIP Trunk'), 'Device Protocol' (selected 'SIP'), and 'Trunk Service Type' (selected 'None(Default)'). At the bottom left of the form, there's a red-bordered 'Next' button. The entire form is enclosed in a blue border.

3. In the **Trunk Information** section, do the following:
 - a. Select **SIP Trunk** for the **Trunk Type**.
 - b. Select **SIP** for the **Device Protocol**.
 - c. Select **None(Default)** for the **Trunk Service Type**.
4. Click **Next**.

Cisco UCM: Configure Cisco UCM-PSTN Trunk Parameters (1/5)

The screenshot shows the Cisco Unified CM Administration interface. The title bar reads "Cisco Unified CM Administration" and "For Cisco Unified Communications Solutions". The top navigation bar includes links for System, Call Routing, Media Resources, Advanced Features, Device, Application, User Management, Bulk Administration, and Help. Below the navigation is a "Trunk Configuration" section with tabs for Save, Delete, Reset, and Add New. The main configuration area is titled "Device Information" and contains the following fields:

Product:	SIP Trunk
Device Protocol:	SIP
Trunk Service Type	None(Default)
Device Name*	CUCM_CUBE_PSTN
Description	(empty)
Device Pool*	Default
Common Device Configuration	< None >
Call Classification*	Use System Default
Media Resource Group List	MRGL_Secure
Location*	Hub_None
AAR Group	< None >
Tunneled Protocol*	None
QSIG Variant*	No Changes
ASN.1 ROSE OID Encoding*	No Changes
Packet Capture Mode*	None
Packet Capture Duration	0
<input type="checkbox"/> Media Termination Point Required	

5. Enter a unique SIP Trunk name for the **Device Name**. This example uses **CUCM_CUBE_PSTN**. A **Description** is optional.
6. Select **Default** for the **Device Pool** (for this example).
7. Select **MRGL_Secure** for the **Media Resource Group List**.
8. Uncheck **Media Termination Point Required**.

Cisco UCM: Configure Cisco UCM-PSTN Trunk Parameters (2/5)

<input checked="" type="checkbox"/> Retry Video Call as Audio	
<input type="checkbox"/> Path Replacement Support	
<input type="checkbox"/> Transmit UTF-8 for Calling Party Name	
<input type="checkbox"/> Transmit UTF-8 Names in QSIG APDU	
<input type="checkbox"/> Unattended Port	
<input checked="" type="checkbox"/> SRTP Allowed - When this flag is checked, Encrypted TLS needs to be configured in the network to provide end to end security. Failure to do so will expose Consider Traffic on This Trunk Secure*	
When using both sRTP and TLS	
Route Class Signaling Enabled*	
Default	
Use Trusted Relay Point*	
On	
<input type="checkbox"/> PSTN Access	
<input type="checkbox"/> Run On All Active Unified CM Nodes	
Intercompany Media Engine (IME)	
E.164 Transformation Profile	< None >
MLPP and Confidential Access Level Information	
MLPP Domain	< None >
Confidential Access Mode	< None >
Confidential Access Level	< None >
Call Routing Information	
<input checked="" type="checkbox"/> Remote-Party-Id	
<input checked="" type="checkbox"/> Asserted-Identity	
Asserted-Type*	Default
SIP Privacy*	Default

9. Check SRTP Allowed.
10. Select When using both sRTP and TLS for Consider Traffic on This Trunk Secure.
11. Select On for Use Trusted Relay Point.

Cisco UCM: Configure Cisco UCM-PSTN Trunk Parameters (3/5)

Inbound Calls				
Significant Digits*	All			
Connected Line ID Presentation*	Default			
Connected Name Presentation*	Default			
Calling Search Space	< None >			
AAR Calling Search Space	< None >			
Prefix DN				
<input checked="" type="checkbox"/> Redirecting Diversion Header Delivery - Inbound				
Incoming Calling Party Settings				
If the administrator sets the prefix to Default this indicates call processing will use prefix at the next level setting (DevicePool/Service Parameter). Otherwise, the value configured is used as the prefix unless the field is empty in which case there is no prefix assigned.				
<input type="button" value="Clear Prefix Settings"/> <input type="button" value="Default Prefix Settings"/>				
Number Type	Prefix	Strip Digits	Calling Search Space	Use Device Pool
Incoming Number	Default	0	< None >	<input checked="" type="checkbox"/>
Incoming Called Party Settings				
If the administrator sets the prefix to Default this indicates call processing will use prefix at the next level setting (DevicePool/Service Parameter). Otherwise, the value configured is used as the prefix unless the field is empty in which case there is no prefix assigned.				
<input type="button" value="Clear Prefix Settings"/> <input type="button" value="Default Prefix Settings"/>				
Number Type	Prefix	Strip Digits	Calling Search Space	Use Device Pool
Incoming Number	Default	0	< None >	<input checked="" type="checkbox"/>

12. Check Redirecting Diversion Header Delivery - Inbound.

Cisco UCM: Configure Cisco UCM-PSTN Trunk Parameters (4/5)

The screenshot shows the 'Connected Party Settings' section with 'Connected Party Transformation CSS' set to '< None >' and the checkbox 'Use Device Pool Connected Party Transformation CSS' checked. The 'Outbound Calls' section includes fields for 'Called Party Transformation CSS' (set to '< None >'), 'Use Device Pool Called Party Transformation CSS' (checked), 'Calling Party Transformation CSS' (set to '< None >'), 'Use Device Pool Calling Party Transformation CSS' (checked), 'Calling Party Selection*' (set to 'Originator'), 'Calling Line ID Presentation*' (set to 'Default'), 'Calling Name Presentation*' (set to 'Default'), 'Calling and Connected Party Info Format*' (set to 'Deliver DN only in connected party'), and a checked checkbox 'Redirecting Diversion Header Delivery - Outbound'. The 'Caller Information' section contains fields for 'Caller ID DN' and 'Caller Name'.

- Check Redirecting Diversion Header Delivery - Outbound.

Cisco UCM: Configure Cisco UCM-PSTN Trunk Parameters (5/5)

The screenshot shows the 'SIP Information' section. In the 'Destination' group, 'Destination Address' is set to 'crestronrtr.skypelabsj.local' and 'Destination Port' is set to '5061'. Other fields include 'MTP Preferred Originating Codec*' (set to '711ulaw'), 'BLF Presence Group*' (set to 'Standard Presence group'), 'SIP Trunk Security Profile*' (set to 'Secure SIP Trunk Profile-Crestron'), 'Rerouting Calling Search Space' (set to '< None >'), 'Out-Of-Dialog Refer Calling Search Space' (set to '< None >'), 'SUBSCRIBE Calling Search Space' (set to '< None >'), 'SIP Profile*' (set to 'Standard SIP Profile_Crestron'), and 'DTMF Signaling Method*' (set to 'No Preference'). The 'Normalization Script' section contains a 'Normalization Script' dropdown ('< None >') and a table for 'Parameter Name' and 'Parameter Value'. The 'Recording Information' section has three radio button options: 'None' (selected), 'This trunk connects to a recording-enabled gateway', and 'This trunk connects to other clusters with recording-enabled gateways'.

- In the SIP Information section:

- Enter the FQDN of the Cisco UBE and port of the Cisco UBE LAN interface for the **Destination Address** and **Destination Port**, respectively.
- Select **Secure SIP Trunk Profile-Crestron** for the **SIP Trunk Security Profile**.
- Select **Standard SIP Profile_Crestron** for the **SIP Profile**.

- Click **Save**.

Configure Route Patterns

Configure the following route patterns.

- Route calls from the Cisco UCM to the Cisco UBE toward PSTN gateway.
- Restrict Caller ID on outgoing calls.

To configure route patterns:

1. Click Call Routing > Route/Hunt > Route Pattern.
2. Click Add New.
3. Enter the desired information and then click Save.

PSTN Route Pattern

Configure the 9.@ route pattern to enable outbound calling from Cisco UCM to Cisco UBE using 9 as the access code.

The screenshots that follow show the configuration.

Cisco UCM: Route Pattern - Outbound Dialing Using Access Code 9 (1/2)

The screenshot shows the 'Route Pattern Configuration' dialog box. The 'Pattern Definition' section is expanded, showing the following fields:

- Route Pattern*: 9.@
- Route Partition: < None >
- Description: (empty)
- Numbering Plan*: NANP
- Route Filter: < None >
- MLPP Precedence*: Default
- Apply Call Blocking Percentage: (empty)
- Resource Priority Namespace Network Domain: < None >
- Route Class*: Default
- Gateway/Route List*: CUCM_CUBE_PSTN [\(Edit\)](#)
- Route Option:
 - Route this pattern
 - Block this pattern: No Error
- Call Classification*: OffNet
- External Call Control Profile: < None >
- Allow Device Override Provide Outside Dial Tone Allow Overlap Sending Urgent Priority
- Require Forced Authorization Code
- Authorization Level*: 0
- Require Client Matter Code

Cisco UCM: Route Pattern - Outbound Dialing Using Access Code 9 (2/2)

Calling Party Transformations

Use Calling Party's External Phone Number Mask
Calling Party Transform Mask
Prefix Digits (Outgoing Calls)
Calling Line ID Presentation* Default
Calling Name Presentation* Default
Calling Party Number Type* Cisco CallManager
Calling Party Numbering Plan* Cisco CallManager

Connected Party Transformations

Connected Line ID Presentation* Default
Connected Name Presentation* Default

Called Party Transformations

Discard Digits PreDot
Called Party Transform Mask
Prefix Digits (Outgoing Calls)
Called Party Number Type* Cisco CallManager
Called Party Numbering Plan* Cisco CallManager

ISDN Network-Specific Facilities Information Element

Network Service Protocol -- Not Selected --
Carrier Identification Code
Network Service Service Parameter Name Service P
-- Not Selected -- < Not Exist >

Restricted Caller ID Route Pattern

Configure the *67.@ route pattern to restrict Caller ID on outbound calls.

The screenshots that follow show the configuration.

Cisco UCM: Route Pattern - Restrict Caller ID (1/2)

The screenshot shows the Cisco Unified CM Administration interface for Route Pattern Configuration. The route pattern *67.@ is selected. The configuration includes:

- Route Pattern:** *67.@
- Description:** CLIR
- Numbering Plan:** NANP
- MLPP Precedence:** Default
- Gateway/Route List:** CUCM_CUBE_PSTN
- Route Option:** Route this pattern (selected)
- Call Classification:** OffNet
- External Call Control Profile:** < None >
- Call Options:** Allow Device Override (unchecked), Provide Outside Dial Tone (checked), Allow Overlap Sending (unchecked), Urgent Priority (unchecked), Require Forced Authorization Code (unchecked), and Require Client Matter Code (unchecked).
- Authorization Level:** 0

Cisco UCM: Route Pattern - Restrict Caller ID (2/2)

Calling Party Transformations

Use Calling Party's External Phone Number Mask
Calling Party Transform Mask
Prefix Digits (Outgoing Calls)
Calling Line ID Presentation*
Calling Name Presentation*
Calling Party Number Type*
Calling Party Numbering Plan*

Connected Party Transformations

Connected Line ID Presentation*
Connected Name Presentation*

Called Party Transformations

Discard Digits
Called Party Transform Mask
Prefix Digits (Outgoing Calls)
Called Party Number Type*
Called Party Numbering Plan*

ISDN Network-Specific Facilities Information Element

Network Service Protocol
Carrier Identification Code

Network Service	Service Parameter Name	Service Parameter Value
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Crestron Electronics, Inc.
15 Volvo Drive, Rockleigh, NJ 07647
Tel: 888.CRESTRON
Fax: 201.767.7656
www.crestron.com



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