

IX Series 2

Cisco Unified Communications Manager (CallManager)

GENERAL OVERVIEW:

This document describes the basic configuration for registering IX stations to Cisco CallManager by Cisco Systems Co., Ltd. *The screenshots in this manual are from Unified Communications Manager 11.5

Certified IX stations compatible with CallManager versions **10.5 - 12.5** are as follows: IX-MV7-*, IX-RS-*, IX-DV, IX-DVF-*, IX-SSA-*, IX-SS-2G



For configuration of IX Series 2 stations, refer to the IX Series 2 Quick Start Guide or Settings Manuals. Please refer to the relevant manual provided by Cisco Systems for further CallManager information.

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Frequently Asked Questions

The following are frequently asked questions pertaining to registering IX Series stations to CallManager, available features, and network requirements. All of the following information is expanded on either further into this document, the IX Series 2 Quick Start Guide provided with every station, or the IX Series 2 Network Summary Document and can be found at www.aiphone.com/IX

Communication

IX Series stations are peer-to-peer and do not require a dedicated or cloud-based server for communication. Because of this, IX Series stations do not require Internet access, only a local network connection. IX Series stations may register to CallManager as a 3rd party device to allow two-way audio communication between the station and another registered SIP device. Video-enabled IP phones (soft or physical) may also stream video from video door/sub stations, as well as two-way video conferencing with IX-MV7-* master station.

Compatibility

CallManager: 10.5, 11.0, 11.5, 12.0, and 12.5 IX Series 2 Stations: IX-MV7-*, IX-RS-*, IX-DV, IX-DVF-*, IX-SSA-*, IX-SS-2G IX Series 1 Stations: IX-DA, IX-BA (*available Q1 2020*)

Network Information

Addressing: Hostname, IPv4 (default), IPv6 / Static (default), DHCP SIP Server: Primary, Secondary, and Tertiary servers available Audio Codec: G.711 (default) / G.722 Port: 20000 (start) - 21000 Video: H.264/AVC (default) / MJPEG Port: 30000 (start) - 31000 SIP: 5060

More detailed network information and requirements are located in the IX Series 2 Network Summery Document found at www.aiphone.com/IX

Extensions

IX Series stations can be assigned a 1 to 5-digit Station Number in Support Tool, which must match the extension given to it when register to CallManager. This setting is explained in greater detail later in this document.

A station may call a single, 1 to 10-digit extension (which can be a direct phone number, based on CallManager settings). This extension can be that of a single station, or a hunt/call group. If the destination of a call is a hunt/call group, CallManager will then distribute the call to the appropriate group of extensions. This setting is explained in greater detail later in this document.

Call Transfer

Call transfers from one IX Series station to another, or to a single SIP extension, is handled by it's internal configuration. Call transfers of an IX Series station from an IP phone to another is handled by CallManager.

IX Series stations have three internal call transfer options; Absent, Delayed, and Scheduled. For more information on this feature and its configuration, reference the IX Series 2 Quick Start Guide.

Door Release

IP phones registered to CallManager can activate an IX Series station's relay output used for door release via it's dial pad or a configured soft button (if available). Note that IX Series master stations have their own method of activating door release, which is automatically enabled.

To activate the door release relay output, press ** [code] * while the IP phone is in communication with the station. The door release code (called an Authentication Key in Support Tool) and it's length is determined in programing. This setting is explained in greater detail later in this document.

CallManager - Getting Started

The following steps may be configured before the initial programming of the IX Series 2 stations has been completed. However, the registration status of any unconfigured (defaulted) station will show as "*unknown*".

The **MAC address** of each station will be needed during **Device Registration** and may be found by either locating the MAC address sticker on the back of the intercom, or using Support Tool and running a Station Search (*Tools > Station Search*).

Utilizing either of the methods above, notate the Station Type of each station. The station's type will be referenced throughout this process.

Create a Security Profile

A new security profile will be created for the stations to be registered. If multiple station types are being registered, ensure that the following steps are done for each profile (Basic and Advanced). Rather than editing the existing profile, a copy should be made and a new profile should be saved.

Sy	stem 💌			
	Enterprise Parameters			
	Enterprise Phone Configuration			
$ \downarrow$	Service Parameters			
	Security	•	Certificate	1.1 - Phone Security Profile
	Application Server		Phone Security Profile	Using the System drop-down
	Licensing	- ▶	SIP Trunk Security Profile	find Security and select Phone
	Geolocation Configuration		CUMA Server Security Profile	Security Profile.
	Geolocation Filter	L		
	E911 Messages			

1.2 - Th	ird-party SIP Device Basic / Advanced	
Locate drop-do with. Ty	Find Phone Security Profile and use the own menu options to select Name and begins ype "third" in the search field, and click Find.	
Phone	Security Profile (1 - 6 of 6)	
Find Pho	ne Security Profile where Name \sim begins with \sim third	Find Clear Filter 🔂 👄
	Name 📥	Description
	Third-party AS-SIP Endpoint - Standard SIP Non-Secure Profile	Third-party AS-SIP Endpoint - Standard SIP Non-Secure Profile
	Third-party SIP Device Advanced - Standard SIP Non-Secure Profi	Third-party SIP Device (Advanced) - Standard SIP Non-Secure Profile
	Third-party SIP Device Advanced - Standard SIP Secure Profile	Third-party SIP Device (Advanced) - Standard SIP Secure Profile
	Third-party SIP Device Basic - Standard SIP Non-Secure Profile	Third-party SIP Device (Basic) - Standard SIP Non-Secure Profile
	Third-party SIP Device Basic - Standard SIP Secure Profile	AI Third-party SIP Device (Basic) - Standard SIP Non-Secure Profile
Add Ne	w Select All Clear All Delete Selected	

1.3 - Select a Phone Security Profile
IX-MV7-*, IX-DV, or IX-DVF-*: Third-party SIP Device Advanced - Standard SIP Non-Secure Profile
IX-RS-*, IX-SSA-*, or IX-SS-2G:

Third-party SIP Device Basic - Standard SIP Non-Secure Profile

Creating a Security Profile (cont)

Phone Security Prof	ile Configuration	1.4 - Сору
Save 🗙 Delete	Copy 🎦 Reset 🥒 Apply Config 🕂 Add New	Click the Copy button before making any adjustments.
Phone Security Prof	ile Information	
Product Type:	Third-party SIP Device (Basic)	1.5 - Name
Device Protocol:	SIP	
Name*	Aiphone Third-party SIP Device Basic - Standard SIP	Give the new copy a unique name that can be easily found.
Description	Third-party SIP Device (Basic) - Standard SIP Secure	, ,
Nonce Validity Time*	600	1.6 - Digest Authentication
Transport Type*	TCP+UDP V	
Enable Digest Aut	nentication	Digest Authentication.
Parameters used in	Phone	1.7 - Apply Configuration
SIP Phone Port 506	.	Click the Apply Config button
Save Delete C	Copy Reset Apply Config Add New	Click the Apply Comig button.

Registering a User

A unique User ID and Password will need to be created for each station, as well as a Last Name and Digest Credentials.

User Management 👻			
Application User	2.1	- Select End User	
End User	Use	e the User Management drop	p-
User/Phone Add	, dov	wn and select End User.	
Find and List Users	2.2 - Add M Click Add	New New	
Save		:	3.3 - User Information
User Information			User ID
User Status	Enabled Local User		Create a unique User ID for the station.
User ID*	AiphoneIXDV		
Password	•••••		Password/Contirm Password
Confirm Password	•••••		
Self-Service User ID			Last Name
PIN			This may reflect the station's name in Support Tool, or
Confirm PIN			any other unique identifier.
Last name*	Front Door Intercom		Direct Credentials/Confirm Direct Credentials
Middle name			Provide the station with Digest Credentials
Associated PC/Site Code			2.4 - Save
Digest Credentials	•••••		
Confirm Digest Credential	s		Click Save at the top of the page.

Registering a Station - Adding a new Device

Each station will need to be registered as a Third-party SIP Device, selecting Advanced or Basic depending on station type.

De	vice 👻	
	CTI Route Point	3.1 - Select Phone
	Gatekeeper	Use the Device drop-down and select Phone .
	Gateway	·
	Phone	
	Trunk	
	Remote Destination	
	Device Settings	

Find and List Phones	3.2 - Add New	r
Add New	Click Add Nev	N
Phone International Internatio		
Find Phone where Device Name begins with Find Clear Filter Select item or enter search text		
Add New		

Add a New Phone	3.3 - Select a Phone Type
Next Status Status: Ready Endert the type of phone you would like to create	IX-MV7-*, IX-DV, or IX-DVF-*: Third-party SIP Device Advanced- Standard SIP Non-Secure Profile
Phone Type * Third-party SIP Device (Advanced)	IX-RS-*, IX-SSA-*, or IX-SS-2G: Third-party SIP Device Basic - Standard SIP Non- Secure Profile
3.4 - Next Click Next.	

Note:

If a video intercom (IX-MV7-*, IX-DV, or IX-DVF-*) is given a **Basic** security profile, video will not stream to compatible IP Phones.

Registering a Station - Device and Protocol Information

The following are the required settings needed to register a station. However, other settings under <u>Device Information</u> and <u>Protocol Information</u>, such as **Device Pool**, **Calling Search Space**, **Location**, etc may need to be adjusted based on the existing configuration of the Call Manager environment.

Save				4.1 - Device Information
Device Information				
MAC Address*		000BAA2F0249	-	MAC Address
Description		Ainhone Front Door Intercom		The MAC address can be found on a sticker on the back
Device Pool*				of the intercom, or using Support Tool and running a
Common Device Configuration				Station Search (Tools > Station Search).
Phone Button Template*		Third-party SIP Device (Advanced)		Phone Button Template
Common Phone Profile*		Standard Common Bhone Brofile		Those Button remplate
Calling Search Space				IX-MV7-*, IX-DV, or IX-DVF-*
AAR Calling Search Space				Third-party SIP Device Advanced- Standard SIP Non-Secure
Media Resource Group List				Prome
Location*		< None >		IX-RS-*, IX-SSA-*, or IX-SS-2G
AAP Group		Hub_None		Third-party SIP Device Basic - Standard SIP Non-Secure Profile
Device Mobility Mode*		< None >		
				Owner User ID
Owner User ID*		User O Anonymous (Public/Shared Space)		The User ID created in step 3.3 on page 3.
Owner User ID*		AiphoneIXDV ~		
Mobility User ID		< None >	~	
Use Trusted Relay Point*		Default		4.2 - Protocol Specific Information
Always Use Prime Line*		Default		
Always Use Prime Line for Voice	Message*	Default	\sim	Device Security Profile:
Geolocation		< None >	\sim	Match this profile with the profile created in step 2.1 on
				pages 2-3.
Scroll Do	wn	(Scroll Down)		IX-MV7-* IX-DV or IX-DVE-*
Protocol Specific Information —		¥		Third-party SIP Device Advanced- Standard SIP Non-Secure
BLF Presence Group*	tandard Pres	sence group		Profile
MTP Preferred Originating Codec* 7	11ulaw	×		IX-RS-*. IX-SSA-*. or IX-SS-2G
Device Security Profile*	iphone Third	-party SIP Device Basic - Standard SI 🗡		Third-party SIP Device Basic - Standard SIP Non-Secure Profile.
Rerouting Calling Search Space	ce < None > V			
SUBSCRIBE Calling Search Space <	: None >	✓		SIP Profile:
SIP Profile*	Standard SIP Profile View Details			Select Standard SIP Profile.
Digest User F	rontDoor 000	1 v		
Media Termination Point Require	d			Digest User:
Unattended Port				The User ID created in step 3.3 on page 3.
Require DTMF Reception				

4.3 - Save

Click Save at the top of the page.

Registering a Station - Directory Number

The final step is assigning a **Directory Number** (**DN**) to the station. The DN should match the **Station Number** of the station represented in Support Tool.

If the station has been configured prior to registration, it can be found by clicking *Station Information* > *Identification* on the left-hand side menu of Support Tool. If the station has yet to be configured, the DN should not exceed 5 digits, as that is the maximum length allowed for a station number in Support Tool. (*Step 1.2, page 8*)

The following are the required settings needed to register an Aiphone station. However, other settings under <u>Directory Number Information</u> and <u>Directory Number Settings</u>, such as **Route Partition**, **Description**, **Alerting Name**, etc, may need to be adjusted based on the existing requirements of the CallManager environment.

Ass	ociation	5.1 - Line [1]
	Modify Button Items	Select Line [1] – Add a new DN.
1	Line [1] - Add a new DN	
2	Line [2] - Add a new DN	
3	Line [3] - Add a new DN	
4	Line [4] - Add a new DN	
5	Line [5] - Add a new DN	
6	Line [6] - Add a new DN	
7	Line [7] - Add a new DN	
8	Line [8] - Add a new DN	
	10	
5	We .	
- Diro	ctory Number Information	

· · · · · · · · · · · · · · · · · · ·				
Directory Number*	4596	5		
Route Partition Paritie		tion_A	\sim	
Description				
Alerting Name	Fron	t Door Intercom		
ASCII Alerting Name	Fron	t Door Intercom	_	
External Call Control Profile	< No	one >		
Active				
└── ┌─Directory Number Setting	js—			
Voice Mail Profile		< None >		7
Calling Search Space		< None >		~
BLF Presence Group*		Standard Presence group	~	~
User Hold MOH Audio Sourc	e	< None >		~
Network Hold MOH Audio So	ource	< None >		~
Reject Anonymous Calls				
(Scroll Dov	wn)	Scroll Down		
Multiple Call/Call Waiting Settin	gs on	Device SEP000BAA2F0243		
Note:The range to select the Max N Maximum Number of Calls*	umber	of calls is: 1-16		_

Busy Trigger*

5.2 - Directory Number
Directory Number The Directory Number must match the Station Number assigned to the station in step 1.2 on page 7.
BLF Presence Group Select Standard Presence Group.
Maximum Number of Calls Should not be set greater than 2.
Busy Trigger Must be set to 1.
5.3 - Save
Click Save at the top of the page.

Support Tool - Getting Started

Proceed with the following steps only once the initial programming of the IX Series system, and it's stations, have been completed. The IX Series 2 Quick Start Guide is provided with each station, and can be found under **Literature** at *www*.Aiphone.com/IX.

ID Password		
	Login	Cancel

Default Login Information ID: admin Password: admin

Setting Station Information

Each station's **Station Number** should be set to the **Directory Number** (*Step 5.2, page 7*) assigned to it in CallManager. The station's Name may be changed here, too, but is not required to match any CallManager settings. *More information about Location and other settings can be found in the IX Series 2 Quick Start Guide.*

1.1 - Identification	1.2 -	Station Nu	mber			
On the left-hand menu, expand Station Information , and select Identification .	The S canno	Station Number ot exceed 5 dig	/ DN its.			
Station Information		Station Infor	mation า			
ID and Password Time Expanded System Network Settings	#	Number 🔺	Name	Location	Station Type	
	0001	0586	Security Desk		IX-MV7-*	
⊞. Call Settings	0002	4595	Front Door		IX-DV, IX-DVF(-*)	
Option Input / Relay Outpu Paging Settings Function Settings	0003 If the S	9877 Station Numb	Parking Garage er and Directory No	umber do not m	IX-SS-2G atch the station will	Click Update to save your settings.

Adding SIP Server Information

.....

Each station's **End User ID** / **Password** and the primary SIP server's information is entered here. Secondary and Tertiary SIP server information is found by scrolling to the right on this screen.

2.	1 - SIP					Primary Ser	ver				
0 N S	n the left-hand menu, expand etwork Settings and select P.				Enter its En e Addre	the ID and Pass d User profile (pass ss of Call Manag	word give age 3). Al ger under	en f Iso IP\	to each station w enter the subscr v4/IPv6 .	hen creating iber IP	
+	Station Information Network Settings	Station In	formation			Network Setting	gs				Note:
	- IP Address					Primary Serve	r				If the Password of the station contains special
	SIP Multicast Address	Number Name Stati	Station Type	Station Type	ID	Passwo	ord	IPv4 Address	Port	characters (!,\$,&, etc), ensure the station is at least using firmware version 2.0. The latest firmware can	
	Video	0586	Security Desk	IX-MV7-*		AiphoneMV7	*******	*	172.10.2.254	5060	always be found at Aiphone.com/IX
		4595	Front Door	IX-DV, IX-DV	/F(-*)	AiphonelXDV	*******	*	172.10.2.254	5060	
	NTP	9877	Parking Garag	IX-SS-2G		AiphoneIXSS	******	*	172.10.2.254	5060	

Click Update to save your settings.

VoIP Phone Registration

Each station may have a single SIP call-in destination, whether that destination is an IP Phone or a Hunt Group's extension. However, multiple stations may call the same SIP extension.

Edit	(E) Language(V) Tools(T)	🔝 IX Sup	port Tool - [VolP Pho	ne Registration]		×	
D	Table View						
Ø	Station View		Vo	IP Phone R	egistration		
L.	Master Station Address Book				- J		
T	VoIP Phone List	L	ocation Registry	To delete Vo	IP Phone, all line item	e must be blank	
	Register Network Camera			TO delete Ve	in Thome, all line item	s must be blank.	
P	Network Camera Integration		1	Station L	ist Text in red are re	quired settings.	
- -	Master Station Group Settings	#	Number	Name	Location	<u>^</u>	3.2 - Number and Name
	Door Station Group Settings	0001	7548	Reception			Enter the DN of the IP Phone
		0002					or Hunt Group destination. IX
3.1	- VoIP Phone List	0003					Stations should not be added to
Fro	m the tool bar at the top of	0004					
the	screen, click Edit and select	0005					
Vol	P Phone List.	0006				~	
		<				>	
							3.3 - Update
					Update	Cancel	Click Update to save.

Calling an IP Phone (Door / Sub Station)

Once an IP Phone or Hunt Group has been added to Support Tool it may be set as a call destination. Note that multiple stations can call to the same extension, but each station may only call one extension.

Call Settings	Station Info	ormation			Call Set	tings		
Station Information	Identificatio	on			Called S	stations (Door/Sub Stations)		
Called Stations (Master Stati					Group 0	1		
- Call Origination	Number	Name		Station Type	Number	/ Name / Station Type		
Incoming Call					0586 / S	ecurity Desk / IX-MV7-* 🔺	7548 / Reception	n / VoIP Phone
Option Input / Relay Output Setti	4595	Front Door		IX-DV, IX-DVF(-*)	U		U	
Paging Settings	9877	Parking Gara	age	IX-SS-2G	U			
4.1 - Station View			4.2	- Scroll Right			4.3 - Select	
On the left-hand menu, expand Call Settings, and select Called Stations (Door/Sub).			Scro colu calle	oll right until you find mn of the IP Phone ed by the Door / Sub	the to be station.		Use the drop-do the desired IP P	wn option under hone to select " U ".
							Click Update to save your setting	gs. 🕞 Update

Note:

Settings will not take effect until the setting files have been uploaded to the stations. Refer to page 11 of this guide for the procedure of uploading the settings.

Configuring Door Release (Optional)

IX Series station has two built-in relay outputs, with **Relay Output 1 enabled and set for door release by default**. 3rd Party IP Phones can activate this output using dial-pad commands with some minor adjustments to the default configuration. *Repeat this process for each station*.

A A A	Station Number:	4595			Select Station to Edit	:
Station View	Station Name:	Front Door		Туре:	AI	~
	Location:		*1	Number:	4595	~
Station Information	Station Type:	IX-DV, IX-DVF(-^)	Previous	Select	Next
Network Settings						
System Information						
	Relay C	output —				
Option Input / Relay Output Set						
- Option Input			Relay Output #	Relay Output		
Relay Output						
Paging Settings		↓			↓	
Eurotion Softings	Door Release A	Authorization	9			
E Function Settings	Authenticati	on Key	(*)	1-20digits.		
				<u> </u>		
5.1 - Station View 5.2	2 - Select a Statio	on 5	5.3 - Authenticat	tion Key		
On the left-hand menu, click	e the drop-down men	u under	Find Door Release A	uthorization and A	uthentication Key.	
Station View then expand Second Secon	elect Station to Edit a	nd	This key is the numbe for door release. Rep	er(s) that will be use lace the default 4 to	d to activate the relay 20 digit key with the	
and select Relay Output.	nfigure. Click Select.		desired access code.		· · · · · · · · · · · · · · · · · · ·	
				Click U save yo	odate to ur settings.	

Note: Door Release Command

 \mathbf{N}

To activate door release from an IP phone, press ** [Authentication Key] * while in communication with the door station.

If the **Door Release Authorization Authentication Key** is adjusted from its default value by following **steps 5.1** to **5.3** above, this new key must be set for any IX Series Master Station (IX-MV / IX-MV7-*). *Repeat this process for each Master Station*.

Station View	Station Number: Station Name: Location:	0586 Security Desk		Type: Number:	S	All 0586	<mark>> Edit</mark>
- Function Settings	Station Type:	IX-MV7-^		Pre	vious	Select	Next
Door Release Network Camera Integra Paging Settings Bathroom Call	Door Release Door Release	e					
Email	Station List		Contact Assignme	nt	Authentic	ation Key s	
SIE	0001 / 4595 / Front De	oor / / IX-DV, IX-DVF(-*)	Destination Station	۰ 		9	
Record	0002 / 9877 / Parking	Garage / / IX-SS-2G	Destination Station	י ו		9	
5.4 - Door Release 5.5 On the left-hand menu, click Sel Function Settings and select Door Release.	- Select a Stati the drop-down men ect Station to Edit a ose the first master s figure. Click Select.	on 5.6 - u under Find and and A station to Repla	Authenticati Door Release Ast Authentication K ace the default va reated in step 4.3	ion Ke signment Gey. alue with 3.	y t	Click Update to save your setting	s. Dipdate

Configuring a Door Station Call Button to Answer an Incoming Call (Optional)

Auto-answer is not available for incoming SIP calls to a door or sub station. To answer an incoming call, the call button will need to be configured to also answer an incoming call and ending communication.

6.1 - Station Info. On the left-hand menu, click Station View then Call Settings and select Station Information.						6.2 - Button Use the drop-douselect Call, Ansy Communication	Function wn menu to wer Call, End n.	
E: Station Information		Station Inf	formation		Call	Settings		
Network Settings		Identificat	ion		Stat	ion Information		
System Information Call Settings Station Information Called Stations (Master S	#	Number	Name	Station Type	Call	Button Function		
- Called Stations (Door/Su	0002	4595	Front Door	IX-DV, IX-DVF(-*)	Call	, Answer Call, En	d Communicatio	n
Incoming Call	0003	9877	Parking Garage	IX-SS-2G	Call			
						Click Upd save your	late to r settings.	e

Video Settings

Video is streamed by an IX station to an IP Phone during communication by default. However, depending on the IP Phone, the H.264 profile may need to be adjusted to do so. Note that this setting change will not affect the video quality.

<u>+</u> (Station Information	Station In	formation		Network Setting	S		
	IP Address	Identificat	tion		Video			
	DNS				Video Encoder 1	1		
	Multicast Address	Number	Name	Station Type	Resolution	Frame Rate [fps]	Select Profile	[H.264 / AVC]
	Packet Priority	0586	Security Desk	IX-MV7-*				
	NTP	4595	Front Door	IX-DV, IX-DVF(-*)	640x480(VGA)	15	Baseline	
						_		
7.1	- Video						7.2 - Profile	
On ti Netv Vide	he left-hand menu, expand vork Settings, and select o.						Select the H.264 is the most com	profile. Baseline monly used.

Note:

Settings will not take effect until the setting files have been uploaded to the stations. Refer to page 11 of this guide for the procedure of uploading the settings.

Upload Settings to Stations

To apply any setting changes made in Support Tool, the setting file must be uploaded to each station.



Setting File Upload										
Select the	e station(s)) to upload the S	etting File	e(s):						
		Statio	n List							
Select	Number	Name	Station 1	Гуре	Status					\sim
	0586	Security Desk	IX-MV7-	*	-					
	4595	Front Door	IX-DV, I)	X-DVF(-*)	-					
	9877	Parking Garag	IX-SS-2	G	-					
										\sim
<									>	
Select St	ation by Ty	/pe:								
All			~	Se	elect	Ur	nselect			
Select file	e type to be	e uploaded								
	Set	tings			Sounds					
				_						
8.2 - Se	elect Stat	tions		8.3 -	Upload Settir	ngs				
Click Se or individ	lect to chec dually selec	k all stations in th t the stations to up	e system, bload to.	Click S station	Settings to upload	the setting file	to each			

Note:

The **Status** column will show whether the setting file upload was successful or has failed for each station. If the upload has failed, ensure the programming PC and the station are in the same IP range. The station's IP address can be confirmed by going to **Tools** > **Station Search** in Support Tool.

Call Manager - Getting Started

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The **MAC address** of each station will be needed during **Device Registration** and may be found by either locating the MAC address sticker on the back of the intercom, or using Support Tool and running a Station Search (*Tools > Station Search*).

Utilizing either of the methods above, notate the Station Type of each station. The station's type will be referenced throughout this process.

Create a Security Profile

A new security profile will be created for the stations to be registered. If multiple station types are being registered, ensure that the following steps are done for each profile (Basic and Advanced). Rather than editing the existing profile, a copy should be made and a new profile should be saved.

	Enterprise Parameters			
	Enterprise Phone Configuration			
\downarrow	Service Parameters			
	Security	►	Certificate	1.1 - Phone Security Profile
	Application Server		Phone Security Profile	Using the System drop-down
	Licensing	- ▶	SIP Trunk Security Profile	find Security and select Phone
	Geolocation Configuration		CUMA Server Security Profile	Security Profile.
	Geolocation Filter	L		
	E911 Messages			

1.2 - Third-party SIP Device Basic / Advanced			
Locate Find Phone Security Profile and use the drop-down menu options to select Name and begins with . Type "third" in the search field, and click Find .			
Phone Security Profile (1 - 6 of 6)			
Find Phone Security Profile where Name \sim begins with \sim third		Find Clear Filter 🔂 📼	
		Name 🔺	Description
Thi	rd-party AS-SIP Endpoint - Standard SIP Non-Secu	ire Profile	Third-party AS-SIP Endpoint - Standard SIP Non-Secure Profile
Thi	rd-party SIP Device Advanced - Standard SIP Non-	Secure Profile	Third-party SIP Device (Advanced) - Standard SIP Non-Secure Profile
Thi	rd-party SIP Device Advanced - Standard SIP Secu	re Profile	Third-party SIP Device (Advanced) - Standard SIP Secure Profile
Thi	rd-party SIP Device Basic - Standard SIP Non-Secu	ire Profile	Third-party SIP Device (Basic) - Standard SIP Non-Secure Profile
Thi	rd-party SIP Device Basic - Standard SIP Secure P	rofile	AI Third-party SIP Device (Basic) - Standard SIP Non-Secure Profile
Add New S	Select All Clear All Delete Selected		

1.3 - Select a Phone Security Profile			
IX-MV7-*, IX-DV, or IX-DVF-*: Third-party SIP Device Advanced - Standard SIP Non-Secure Profile			
IX-RS-*, IX-SSA-*, or IX-SS-2G: Third-party SIP Device Basic - Standard SIP Non-Secure Profile			

Note: Both Secure or Non-Secure profile types may be used.