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INTEROPERABILITY REPORT

Ascom IP-DECT

Cisco Unified Communcations Manager, Cisco Business Edition 6000 - Version 9.1.1.10000-11

IP PBX Integration - Session Initiation Protocol (SIP) Ascom IP-DECT R6.1

Ascom

March 2014

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INTRODUCTION

This document describes necessary steps and guidelines to optimally configure the Cisco Unified Communications Manager and Ascom's IP-DECT platforms.

The guide should be used in conjunction with both Cisco and Ascom's configuration guide(s).

About Ascom

Ascom Wireless Solutions (www.ascom.com/ws) is a leading provider of on-site wireless communications for key segments such as hospitals, manufacturing industries, retail and hotels. More than 75,000 systems are installed at major companies all over the world. The company offers a broad range of voice and professional messaging solutions, creating value for customers by supporting and optimizing their Mission-Critical processes. The solutions are based on VoWiFi, IP-DECT, DECT, Nurse Call and paging technologies, smartly integrated into existing enterprise systems. The company has subsidiaries in 10 countries and 1,200 employees worldwide. Founded in the 1950s and based in Göteborg, Sweden, Ascom Wireless Solutions is part of the Ascom Group, listed on the Swiss Stock Exchange.

About Cisco

Cisco, (NASDAQ: CSCO), the worldwide leader in networking that transforms how people connect, communicate and collaborate, this year celebrates 25 years of technology innovation, operational excellence and corporate social responsibility. Information on Cisco can be found at http://www.cisco.com. For ongoing news, please go to http://newsroom.cisco.com.



SITE INFORMATION

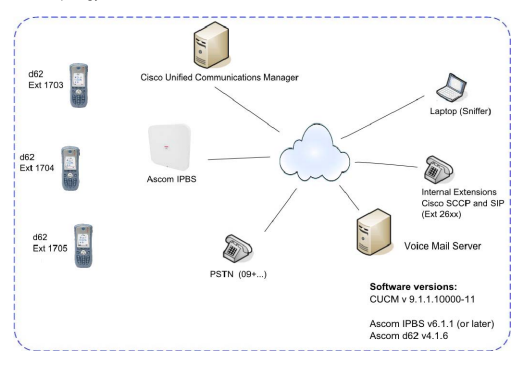
Test Site:

TekVizion Labs Richardson, TX US

Participant(s):

Karl-Magnus Olsson (Ascom HQ, SE) Suresh Kadiyala (TekVizion)

Test Topology



Product	Туре	Comment	Number
CUCM	MCS7835	Publisher and 2 Subscriber nodes	3
Cisco 3845 (PSTN GW)		PSTN gateway	1
Cisco SIP Phones	7960	Endpoint	2
Cisco SCCP Phones	7960, 7965, 9971	Endpoint	1 (each)
Unity VoiceMail		Voice Mail Server	30 ports
Ascom IP-DECT base station	IPBS2*	Version 6.1.1 (or later)	1
Ascom d62 handset	d62	Version 4.1.6	5

*) IPBS2 is fully compatible with IPBS1 and IPBL.

SUMMARY AND TEST RESULTS

Cisco Unified Communications Manager (CUCM), version 9.1 test result. The following guide: "Configuration Notes for Cisco Call Manager in Ascom IP-DECT System" (TD 92424GB) was used for configuration. Queries about Cisco UCM licensing should be directed to Cisco.

Please also see "Appendix A: Test Configurations" for further details.

IP-DECT

High Level Functionality	Result
Basic Call	OK
DTMF	ОК
Hold, Retrieve, Enquiry and Brokering	ОК
Attended Transfer	ОК
Unattended Transfer	ОК
Call Forward Unconditional	OK*'**
Call Forward No Reply	OK*/**
Call Forward Busy	OK*/**
Call Waiting	OK*
Message Waiting Indication	OK*
Do Not Disturb	OK*/**
Calling Line/Name Identification	ОК
Connected Line/Name Identification	ОК
Call Back Busy Subscriber	OK*/****
Call Back No Reply	OK*/****
Registration as "Ascom IP-DECT device"	OK***
Music On Hold	OK***/****
Ad Hoc Conference	OK***
Initialize Meet Me Conference	OK***
Call Park	OK*/***
Call Pickup	OK*/***
Shared Line	ОК
Native Call Queuing	ОК
SIP-TLS and SRTP	OK***

*) Supplementary Services enabled in IP-DECT

***) Call Forward and DND configured locally in IP-DECT through supplementary services.
 ***) Requires additional license in IP-DECT system "License for Additional Cisco functionality"
 ****) See limitations under "known issues and limitations"



General Conclusions

This test was performed as a CDN IVT (Interoperability Verification Test) at TekVizions lab. Tekvizions test plan was used.

Ascom interoperability verification produced in general very good results towards Cisco Unified Communications Manager (CUCM), version 9.1.

IP-DECT handsets were configured to register at the CUCM with their endpoint numbers and to provide DTMF signalling through RTP (RFC2833). The codec of choice for these tests was G.711u, with a packet interval of 30ms, while the "Hold Type" was left at its default setting, namely "inactive". Parameter settings are elaborated upon in the "Appendix" section for respective platform later on.

Basic Call, brokering/enquiry, (un)attended transfers, Call Diversion (CDIV) and Message Waiting Indication (MWI) passed. It should be emphasised that Call Waiting (CW), Do-not-Disturb (DND), CDIV and MWI were tested locally with Supplementary Services enabled on the IP-DECT base station (IPBS).

New in IP-DECT in R5.0 and later is support for registration as an "Ascom IP-DECT Device" which enables easier registrations (with instance ID).

Compatibility

Through the certification of Cisco Unified Communications Manager, Cisco and Ascom also grant compatibility with Cisco Business Edition 6000. Features and configurations are identical.

Known issues and limitations

- Music On Hold is only supported in unicast mode.
- Call Back to users with unknown or restricted presence status will not work. E.g. external
 users behind an ISDN gateway will not work. Call Back over Inter Cluster Trunks (ICT) is
 possible
- Support for registration without digest authentication (instance-id) was removed by Cisco from version 7 and above when it comes to third-party SIP devices.

(Registration without digest authentication is however possible if the Ascom system is registered as an "Ascom IP-DECT Device" in the CUCM. This option requires an identification file for the CUCM and the additional license "License for Additional Cisco functionality" installed in the IP-DECT system)

Please contact <u>support@ascom.se</u> or <u>interop@ascom.se</u> for additional information.

APPENDIX A: TEST CONFIGURATIONS

There are now two ways of adding devices into the Cisco Unified Communications Manager.

- 1. Device added as "Third-party SIP Device".
 - This method requires both a "Device" and an "End User" to be created in the CUCM.
 - Digest user has to be enabled. (Support for registration without digest authentication was removed by Cisco from version 7 and above when it comes to third-party SIP devices)
- 2. Device added as "Ascom IP-DECT Device"
 - Requires only that a "Device" is created in the CUCM.
 - An identification file (.cop)* to be uploaded to all servers in the CUCM cluster to enable the functionality of "Ascom IP-DECT device"
 - Requires a license** key to be entered in the base station
 - *) The identification (.cop) file is provided by Ascom.
 - **) License is provided through the license web.

Part numbers: IPBS1-L01 (License for Additional Cisco functionality for IPBS1) IPBS2-L01 (License for Additional Cisco functionality for IPBS2) IPBL1-L01 (License for Additional Cisco functionality for IPBL1)

CUCM endpoint licensing require one "Enhanced UCL" for every IP-DECT device.

These notes shall be considered as a complement to the Ascom document "Configuration Notes for Cisco Call Manager in Ascom IP-DECT System" (TD 92424GB)

Please refer to Cisco's documentation for further details about CUCM configuration and licensing.



Cisco Unified Communications Manager (CUCM), version 9.1 configuration

- Settings per "Configuration Notes for Cisco Call Manager in Ascom IP-DECT System" (TD 92424GB)
- Handsets require fictitious MAC addresses, see abovementioned guide
- Caller Line Identities (CLI) require additional configuration
- CUCM license for "Third-party SIP device" implies some limitations, e.g. no Music-on-Hold (MoH) and lack of telephony features configurable from the handset etc.

Cisco Unified C For Cisco Unified Comm	M Administration	Navigation Cisco Unified CM administrator Search Document	
System ▼ Call Routing ▼ Media Resources ▼	Advanced Features 🔻 Device 🔻	Application 🔻 User Management 🔻 Bulk Administration 🔻 He	lp 🔻
Phone Configuration		Related Links: Back To Find/List	✓ Go
Save 🗙 Delete 🗋 Copy 🏠	Reset 🖉 Apply Config 🕂 A	dd New	
- Association Information	Phone Type Product Type: Ascom IP-DE(Device Protocol: SIP	CT Device	
	Device Information		
	Registration IP Address Active Load ID Device is Active	Registered with Cisco Unified Communications Manager clus4sub 10.70.19.47 Unknown	2
	Device is not trusted MAC Address*	FFFFFFFF1702	
	Description	EEEEEEE1703 SEPEEEEEEE1703	
	Device Pool*	Default	▼ View Details
	Common Device Configuration	< None >	View Details
	Common Phone Profile*	Standard Common Phone Profile	 ▲
	Calling Search Space	< None >	•
	Media Resource Group List	< None >	•
	Location *	Hub_None	•
	Device Mobility Mode *	Default	 View Current Device
		Mobility Settings	
	Owner User ID	< None >	•
	Use Trusted Relay Point*	Default	•
	Always Use Prime Line *	Default	•
	Always Use Prime Line for Voice Message *	Default	•
	Calling Party Transformation CSS	< None >	•
	Geolocation	< None >	•
	Use Device Pool Calling Part	y Transformation CSS	
	Ignore Presentation Indicate	ors (internal calls only)	
	🗹 Logged Into Hunt Group		
	Remote Device		

1. Device->Phone: Adding a device (phone). Part 1.

Note that IP-DECT endpoints require fictitious MAC addresses. For example, if the Directory Number is "1234", the MAC address should be set to "EEEEEEE1234".

CISCO	Cisco Unified CM Administrat	Navigation Cisco Unified CM Admini administrator Search Documentation	stration 👻 Go
System 👻 Call Ro	uting 👻 Media Resources 👻 Advanced Features 👻 Device	✓ Application	elp 🔫
Phone Configurat	tion	Related Links: Back To Find/List	✓ Go
Save 🗙	Delete 🌔 Copy 🗣 Reset 🥢 Apply Config 📫	Add New	
	Remote Device		
	- Protocol Specific Information	n	
	Packet Capture Mode*	None	•
	Packet Capture Duration	0	
	Presence Group*	Standard Presence group	+
	MTP Preferred Originating Code	c* 711ulaw	Ŧ
	Device Security Profile *	Ascom IP-DECT Device - Standard SIP Non-Secure Profile	
	Rerouting Calling Search Space	< None >	•
	SUBSCRIBE Calling Search Spa	ace < None >	•
	SIP Profile*	Standard SIP Profile	•
	Digest User	< None >	-
	Media Termination Point Re	equired	
	Require DTMF Reception		

2. Device->Phone: Adding a device (phone). Part 2

Note. In the above mentioned example "Digest User" is set to <None>. If the handsets are added as "Third party SIP devices" instead of "Ascom IP-DECT Device", the Digest User has to be pointed to an End User.

Note. "Require DTMF Reception" is required to utilize KPML (Not set in screen shot)

If this option is enabled in the CCM, the DTMF digits are sent with the SIP signalling using the Keypad Markup Language (KPML) method. With this method single DTMF digits can also be sent during call setup to add digits to the called number (overlap sending). Enbloc dialing can then be unchecked.

ystem 👻 Call Routing 🔹	 Media Resources Advanced Features Device Application
nd User Configuration	•
🔜 Save 🗙 Delet	e 🖓 Add New
User Information —	
User ID *	1703
Password	
Confirm Password	
PIN	
Confirm PIN	
Last name *	IP-DECT
Middle name	
First name	
Telephone Number	
Mail ID	
Manager User ID	
Department	
Jser Locale	English, United States
Associated PC	
Associated PC	

3. User Management -> End User: Adding an user ID

Note that adding a user is only necessary if the handsets are added as "Third-party SIP devices" or if digest authentication is used.

CIECO	Cisco Unified CM Administration
System 👻 Call Routing	✓ Media Resources
Phone Security Profil	e Configuration
Copy Para	set 🖉 Apply Config 🕂 Add New
Status Status: Ready	
Phone Security Prof	ile Information
Product Type:	Ascom IP-DECT Device
Device Protocol:	SIP
Name *	Ascom IP-DECT Device - Standard SIP Non-Secure Profile
Description	Ascom IP-DECT Device - Standard SIP Non-Secure Profile
Nonce Validity Time*	600
Device Security Mode	Non Secure
Transport Type *	TCP+UDP 🗸
Enable Digest Aut	hentication
Exclude Digest Cr	edentials in Configuration File
Parameters used in	Phone
SIP Phone Port * 506	

- 4. System->Security->Security Profiles.
 - "Ascom IP-DECT Device" default security profile.

Product Type:	Ascom IP-DECT Device		
Device Protocol:	SIP		
Name *	secure-profile.ascom-ws.com		
Description	Ascom IP-DECT Device - Std SIP Secure Profile SIP over TLS		
Nonce Validity Time $*$	600		
Device Security Mode	Encrypted	•	
Transport Type *	TLS	•	

5. System->Security->Security Profiles.

Security profile to utilize SIP over TLS.

- Device Security Mode: Encrypted
 Transport Type: TLS

cisco	Cisco Unified	Communications				Navigal administrat	tion Cisco Unified	1004.00	ration About	- GC
System 🛨 C	Call Routing 🔻 Media Resou	rces 👻 Advanced Fea	atures 🔻	Device 🔻 A	oplication 👻	User Manager	ment 👻 Bulk Adminis	tration 🔻 Help	•	
ind and List	Phones					Relate	d Links: Actively L	ogged In Device	e Report	▼ G
Add Nev	v Select All	Clear All 🙀 Delet	e Selected	Reset Se	ected 🥖	Apply Config	to Selected			
Status —										
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) Search	ning on Directory Number r	may show the same de	vice name	e multiple times (depending o	n the number	of lines configured pe	r device.		
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Phone (1 - 3 of 3)							Rows p	er Page	50 🗸
	-							Rows p	er Page	50 •
	1 - 3 of 3) here Directory Number	✓ begins	with 👻	17			ear Filter	Rows p	er Page	50 🗸
	-	▼ begins	with 🔻	17 Select item or e	nter search		ear Filter	Rows p	er Page	50 🔻
	-	✓ begins Description	with 👻 Device Pool	Select item or e	nter search Partition		ear Filter	Rows p	er Page	Supe
ind Phone wh	here Directory Number		Device	Select item or e Extension		text 👻 Device		-		Supe
ind Phone wh	here Directory Number Device Name(Line)	Description	Device Pool	Select item or e Extension		text 👻 Device Protocol	Status Registered with	IP Address	Сору	Super Copy
ind Phone wh	Device Name(Line) SEPEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	Description SEPEEEEEE1703	Device Pool <u>Default</u>	Select item or e Extension 1703 1704		text Device Protocol SIP	Status Registered with clus4sub2 Registered with	IP Address 10.70.19.47	Сору	Supe Copy



Additional Configuration - (VoIP security)

The following two parameters - Denial-of-Service Protection Flag and SIP Station UDP Port Throttle Threshold - can be used in CallManager to configure VoIP security.

The concerns for VoIP security (primarily Denial-of-Service attacks) needs to be addressed when the number of users, calls and master registrations increases.

When used with CallManager the IP-DECT Master acts as a VoIP component and therefore is network addressed. From a network point of view all users (handsets) belonging to a specific IP-DECT Master share the same common IP address. Without proper handling, this could during periods of high system loads be detected as UDP Flooding or network attacks which could slow down the system.

Denial-of-Service Protection Flag

This parameter enables protection used to thwart certain Denial-of-Service attacks. Default value: True. This is an optional but recommended parameter.

- 1. Select System > Enterprise Parameters.
- 2. Scroll down to the Denial-of-Service Protection section
- 3. Select "True" in the Denial-of-Service Protection Flag drop-down list
- 4. Click "Save".

SIP Station UDP Port Throttle Threshold

If the Denial-of-Service Protection Flag is enabled, the SIP Station UDP Port Throttle Threshold parameter defines the maximum incoming packets per second that Cisco CallManager can receive from a single (unique) IP address that is directed at the SIP station UDP port.

When the threshold is exceeded, Cisco CallManager throttles (drops) the packets that exceed the threshold.

Range: 10-500. Default value: 50.

- 1. Select System > Service Parameters.
- 2. Scroll down to the Clusterwide Parameters (Device SIP) section.
- 3. Modify the SIP Station UDP Port Throttle Threshold value if needed.
- 4. Click "Save".



Call Back

The Call Back feature allows users to receive call-back notification on their DECT handset when a called party line becomes available.

Both the CCM and the IP-DECT device(s) have to be configured to support Call Back.

This feature is based on Presence, so the configuration in the CUCM is about Presence. The Cisco Call Back functionality is not used.

Configure CCM for Call Back

To configure CCM for Call Back, do as follows:

- Make sure the phones that should be able to invoke call back with each other are part of the same Presence Group, or that Presence Subscriptions are allowed between the groups in question. Configuration of Presence Groups are made in System -> Presence Group and for the Phone Device specify "Presence Group". (Screen shot 2)
- 2. If using Calling Search Spaces (CSS), for the Phone Device specify "SUBSCRIBE CallingSearch Space".
- If multiple CUCM clusters exist, there must be a SIP Inter Cluster Trunk (ICT) that accepts SIP
 Presence Subscriptions. The trunk must also be part of a Presence Group that allow
 Presence Subscriptions from the originating group. If using CSS, specify the "SUBSCRIBE
 Calling Search Space".

Configure IP-DECT for Call Back

To configure IP-DECT for Call Back, do as follows:

- 1. Select DECT > Master. Enable or disable the following options:
 - Enable "KPML support".
 - Disable "Enbloc Dialing".
 - Disable "Allow DTMF Through RTP".
 - Disable "Send Inband DTMF".
- 2. Select DECT > Suppl. Serv. Enable "Call Completion".

The suffix digit used to initiate Call Completion can be configured. This must be a single digit.

Default value: 5

The feature code to cancel an initiated Call Completion can be configured.

Default value: #37#



Initiate Call Back

- 1. When called party is busy or not answering and progress tones are heard, press suffix digit '5' to initiate Call Back.
- 2. When Call Back is possible the original caller will get a recall. When answering the Call Back will start.
- 3. To cancel the Call Back dial #37# from idle.



Cisco Licensed Functions

Following functions require the installation of a Cisco license in the IP-DECT device and a COP-file in the CCM, see further down below.

- SIP Secure (SIPS) and Secure RTP (SRTP)
- Music on Hold
- Ad Hoc Conference
- Meet-Me Conference
- Call Pickup
- Call Park
- Abbreviated Dialing
- Call Forward All

To enable Cisco licensed functionality in IP-DECT, do as follows:

- 1. In the IP-DECT GUI menu select VoIP > SIP. Depending on what kind of protocol that is used, select the SIP or SIPS check box for the following two options:
 - Add instance id to the user registration with the IP-PBX
 - Use local contact port as source port for TCP/TLS connections (if using SIPS) Click "OK".
- Select Configuration > General > License.
 In the License Key field, enter a Cisco license code. Click "OK".
 Note: If there are several IP-DECT devices to be configured, a Device Manager can be used instead. See the User Manual for Device Manager in IMS3, TD 92956EN, or the User Manual for the Device Manager in Unite Connectivity Manager, TD 92855EN.
- In the "Cisco Unified OS Administration" GUI: Select Software Upgrades > Install/ Upgrade. Install COP-file for device type "Ascom IP-DECT Device" (supplied by Ascom). Install on the Publisher first, then on all Subscribers and then restart all nodes.
- 4. Select Device > Phone. Add new phone devices of type "Ascom IP-DECT device" and set the MAC address to the corresponding phone number prefixed with 'E's. E.g. "EEEEEEE1001". If Digest Authentication is not used, then there is no need to create a Digest User.
- 5. Select Require DTMF Reception (to enable out of band DTMF and overlap dialing).



SIP Secure (SIPS) and Secure RTP (SRTP)

Note: This feature requires that a Cisco license has been installed in the IP-DECT device and that a COP-file has been installed in the Cisco CallManager. See Cisco licensed functions

This section describes briefly how to setup CCM and IP-DECT to enable SIP Secure (SIPS) and Secure RTP (SRTP). More detailed information can be found in the "Cisco Unified CM Security Guide" online document. These are steps needed in addition to how you setup Ascom IP- DECT as a "Third party SIP device".

How to setup the Ascom IP-DECT system to enable SIP Secure (SIPS) and Secure RTP (SRTP) is described in the document Installation and Operation Manual, IP-DECT Base Station & IP-DECT Gateway, TD 92579EN.

SIP Secure (SIPS) is used to encrypt the signalling communication between the CCM and the Ascom Base Stations. SIPS uses the TLS protocol for encryption.

Secure RTP (SRTP) is used to encrypt media streams. The encryption is activated if the SRTP is also enabled with AES128/32 (the only SRTP option supported by CCM) in the Ascom IP-DECT system. To be able to use SRTP with Ascom IP-DECT system, SIPS must also be used.

Enable SIPS and SRTP in the CCM

To enable SIPS and SRTP in the CCM, do as follows:

- Set "Cluster Security Mode" to "Mixed" (both secure and unsecure devices supported). How to do this is explained in the "Cisco Unified CM Security Guide" online document. You will need available USB Security Tokens.
- In the "Cisco Unified CM Administration" GUI: Select System > Security Profile > Phone Security Profile. Click on "Add New". In the list of devices, select "Ascom IP-DECT Device". Click "Next".
- In the Name field: Enter a name in FQDN format (<u>Fully Qualified Domain Name</u>), e.g. secureprofile.ascom-ws.com. This name must match the SubjectAltName (SAN) of the X.509 Certificate of the IP-DECT Master.
- 4. Select "Encrypted" in the Device Security Mode drop-down list.
- 5. Select "TLS" in the Transport Type drop-down list.
- 6. For each device, select the Device Security Profile created above in step 3.
- In the "Cisco Unified OS Administration" GUI: Select Security > Certificate Management. Click "Upload Certificate". Import the X.509 Certificate of the IP-DECT Master to the certificate trust list by selecting "CallManager-trust" in the Certificate Name drop-down list.

Enable SIPS and SRTP in IP-DECT

To enable SIPS and SRTP in IP-DECT, do as follows:

- 1. Select General > Certificates.
- Create a new device certificate (as described in the document Installation and Operation Manual, IP-DECT Base Station & IP-DECT Gateway, TD 92579EN) and specify a DNS name in FQDN format. This name must be identical to the name of the Security Profile in the CCM. See also step 3 in Enable SIPS and SRTP in the CCM
- 3. Import the CCM server certificate to the Trust List either by file import or by trust action in the Web GUI for the IP-DECT device.
- 4. Select DECT > Master.
- 5. Check that the content in the Proxy field or the Domain field match the Subject of the CCM server certificate.

Music on Hold

Note: This feature requires that a Cisco license has been installed in the IP-DECT device and that a COP-file has been installed in the CCM. See "Cisco Licensed Functions".

Music on Hold allows users to place calls on hold with music that a streaming source provides. The system invokes Music on Hold when a user selects to put the call on hold.

For more information about Music on Hold, see the "Cisco Unified Communications Manager Features and Services Guide" online document.

Ad Hoc Conference

Note: This feature requires that a Cisco license has been installed in the IP-DECT device and that a COP-file has been installed in the CCM. See "Cisco Licensed Functions".

The Ad Hoc Conference feature allow users to add multiple participants to a call.

For more information about Ad Hoc Conference, see the "Cisco Unified Communications Manager Features and Services Guide" online document.

Initiate Ad Hoc Conference

- 1. User A and user B are in a call. User A wishes to add user C to the call.
- 2. User A places user B on hold by pressing R and calls user C.
- 3. User C answers.
- 4. User A adds user C to the call with user B by pressing R3. The call is now a conference call.
- 5. To add additional users, repeat step 2-4

Meet-Me Conference

Allows a user to initiate a Meet-Me (dial-in) Conference

Configure CCM for Meet-Me Conference

1. Configure Meet-Me Conference Numbers in Call Routing->Meet-Me Number/Pattern.

Configure IP-DECT for Meet-Me Conference

1. Select DECT > Suppl. Serv. Enable "Call Service URI". For information about Call Service URI, see "Call Service URI".

Initiate Meet-Me Conference

- 2. Dial the feature code including the Meet-Me Number to initiate and be connected to the conference. For information about feature code, see "Call Service URI" on page 12.
- 3. Other users may participate by calling the Meet-Me Number and automatically be connected to the conference.

Call Pickup

Note: This feature requires that a Cisco license has been installed in the IP-DECT device and that a COP-file has been installed in the CCM. See "Cisco Licensed Functions".

The Call Pickup feature allows users to pick up incoming calls within their own group. Cisco Unified Communications Manager automatically dials the appropriate call pickup group number when the user activates this feature from a DECT handset.

For more information about Call Pickup, see the "Cisco Unified Communications Manager Features and Services Guide" online document.

Configure CCM for Call Pickup

- 1. Configure Call Pickup Groups in Call Routing->Call Pickup Group. To get a notification when a call can be picked up, specify visual alert. IP-DECT does not support audible alert only. The notification is only supported on the latest handset models.
- 2. For the Directory Number (DN), specify the "Call Pickup Group" to be part of.
- Configure for auto-mode. Auto-mode is a service parameter for Call Pickup features. Select System > Service Parameters > Cisco CallManager Service. Set the parameter "Auto Call Pickup Enabled" to "True" or False".

Configure IP-DECT for Call Pickup

1. Select DECT > Suppl. Serv. Enable "Call Service URI". For information about Call Service URI, see "Call Service URI".

Initiate Call Pickup

- 1. When there is a call possible to pickup, a notification is received by the phone.
- 2. Dial the feature code. For information about feature code, see "Call Service URI".
- 3. Depending on the setting on the auto-mode (This step applies to all types of Call Pickup), following happens:
 - a. The feature call is cleared and the call to pickup is redirected to the phone as an incoming call.
 - b. The call to pickup is connected immediately.



Call Pickup Other Group

Allows a user belonging to a Call Pickup Group to pickup calls for members of associated group.

Configure CCM for Call Pickup Other Group

- 1. See step 1 and 2 in "Configure CCM for Call Pickup".
- 2. Configure associations between groups in Call Routing->Call Pickup Group.
- 3. See step 3 in "Configure CCM for Call Pickup".

Configure IP-DECT for Call Pickup Other Group

See "Configure IP-DECT for Call Pickup"

Initiate Call Pickup Other Group

1. See "Initiate Call Pickup". Note: No notification is given.

Group Call Pickup

Note: This feature requires that a Cisco license has been installed in the IP-DECT device and that a COP-file has been installed in the CCM. See "Cisco Licensed Functions".

Allows a user belonging to a Call Pickup Group to pickup calls to members of any group by specifying the Group Number.

For more information about Call Pickup, see the "Cisco Unified Communications Manager Features and Services Guide" online document.

Configure CCM for Group Call Pickup

1. See "Configure CCM for Call Pickup".

Configure IP-DECT for Group Call Pickup

1. See "Configure IP-DECT for Call Pickup" on page 9.

Initiate Group Call Pickup

- 1. Dial the feature code including the Group Number of the Pickup Group. For information about feature code, see "Call Service URI".
- 2. See step 3 in "Initiate Call Pickup".

Directed Call Pickup

Note: This feature requires that a Cisco license has been installed in the IP-DECT device and that a COP-file has been installed in the CCM. See "Cisco Licensed Functions".

Allows a user belonging to a Call Pickup Group to pickup calls to a specific member of the own or an associated group by specifying the Directory Number. This feature uses the same feature code as Group Pickup.

For more information about Call Pickup, see the "Cisco Unified Communications Manager Features and Services Guide" online document.

Configure CCM for Directed Call Pickup

1. See "Configure CCM for Call Pickup".

Configure IP-DECT for Directed Call Pickup

1. See "Configure IP-DECT for Call Pickup".

Initiate Directed Call Pickup

1. Same as Group Pickup, except specify the Directory Number instead of the Group Number

Call Park

Note: This feature requires that a Cisco license has been installed in the IP-DECT device and that a COP-file has been installed in the CCM. See "Cisco Licensed Functions".

The Call Park feature allow users to place a call on hold, so it can be retrieved from another phone. The parking lot number is selected by CCM.

Directed Call Park is possible with a third-party SIP device. Directed Call Park allows a user to transfer a call to an available user-selected directed call park number configured in the CCM.

For more information about Call Park, see the "Cisco Unified Communications Manager Features and Services Guide" online document.

Configure CCM for Call Park

1. Specify Call Park Numbers/Ranges where call can be parked in Call Routing->Call Park.

Configure IP-DECT for Call Park

1. Select DECT > Suppl. Serv. Enable "Call Park". For information about Call Park, see "Call Park".

Initiate Call Park

- 1. While in an ongoing call with party to be parked Press R+<local feature code>. The parking lot number is shown on the display. For information about feature code, see "Call Service URI".
- 2. Hangup and retrieve the call on another phone by dialing the parking lot number.

Abbreviated Dialing

Note: This feature requires that a Cisco license has been installed in the IP-DECT device and that a COP-file has been installed in the CCM. See "Cisco Licensed Functions".

The Abbreviated Dialing feature allow users to make a call by enter an available abbreviated number configured in the CCM for a call number.

For more information about Abbreviated Dialing, see the "Cisco Unified Communications Manager Features and Services Guide" online document.

Configure CCM for Abbreviated Dialing

1. For the Phone Device select Related Links: "Add/Update Speed Dials" to open and manage the list with abbreviated numbers.

Configure IP-DECT for Abbreviated Dialing

1. See "Configure IP-DECT for Call Pickup".

Initiate Abbreviated Dialing

1. Dial the feature code including the abbreviated number. For information about feature code, see "Call Service URI".

Call Forward All

Note: This feature requires that a Cisco license has been installed in the IP-DECT device and that a COP-file has been installed in the CCM. See "Cisco Licensed Functions."

The Call Forward All feature can be initiated from the CCM or a handset and allow users to forward numbers to voice mail (can only be initiated from the CCM) or another number.

For more information about Call Forward All, see the "Cisco Unified Communications Manager Features and Services Guide" online document.

Initiate Call Forward All from the CCM

- 1. Select Call Routing > Directory Number.
- 2. Select the number that is to be forwarded.
- Under section "Call Forward and Call Pickup Settings", go to "Forward All" and select the "Voice Mail" check box or enter the destination number in the "Destination" text box.

Initiate Call Forward All from a Handset

1. Enter in the handset *75<number># where "number" is the destination number.

Clear Call Forward All in CCM

1. To clear Call Forward All in the CCM: Depending on what has been chosen, deselect the

"Voice Mail" check box or delete the destination number in the "Destination" text box.

Clear Call Forward All from a Handset

- 1. To clear Call Forward All from a handset can be done in two ways:
 - A. Enter in the handset *55.
 - B. Enter in the handset *75#.

Supplementary Services

Call Service URI

Call Service URI is used to initiate some of the features in the CCM. The local feature code is translated to a CCM default "Service URI" according to the table below. The CCM service URIs can be found in the SIP profile used by a SIP phone. Select Device > Device Settings > SIP Profile.

The table below shows the default settings that must be used for IP-DECT.

Feature	Service URI in CCM (Default values)	Feature Number, \$(1)	Feature Argument, S#	Default Value
Abbreviated Dialing	x-cisco-serviceuri-abbrdial	0	Abbreviated Number	*70 <number>#</number>
Call Pickup	x-cisco-serviceuri-pickup	1	NA	*51

Group Call Pickup	x-cisco-serviceuri-gpickup	3	Group Number	*73 <number>#</number>
Meet-Me Conference	x-cisco-serviceuri-meetme	4	Conferenc e	*74 <number>#</number>
Call Forward All	x-cisco-serviceuri-cfwdall	5	Forward Number	*75 <number>#</number>
Call Pickup Other Group	x-cisco-serviceuri-opickup	2	NA	*52

All Call Service URI feature codes takes a Feature Number as the first user provided digit. This number corresponds to which feature to use and is not configurable.

Without Argument

This feature code takes only the Feature Number as the user provided digit, which specifies which Call Service URI feature to use, see table above.

Default value: *5\$(1)

With Argument

This feature code takes in addition to the feature code above, also one feature argument with an unspecified length

Default value: *7\$(1)\$#



Call Park

This feature code takes one feature argument consisting of one digit. In a CCM system this argument is not used for anything and can be any digit.

Default value: *16\$(1)

The second feature code for Call Park is not used in a CCM

system. Default value: #16\$(1)



Ascom IP-DECT version 6.1.1 configuration

IP-DECT Base Station						
Configuration	Info Admin NTP	Kerberos	Certificates	License		
General						
LAN	Version	IPBS[6.1.1], Bo	otcode[6.1.1], Ha	ardware[IPB	S1-A3/5A]	
IP	Serial Number	T2610491U3				
IP	MAC Address (LAN)	00-01-3e-12-50	d-4b			
LDAP	SNTP Server	165.193.126.22	29			
DECT	Time	18.07.2013 22:	26			
VolP	Uptime	0d 6h 26m 2s	6			
Unite	REP SW version 3.2	4				
Services						

General->Info

- General information. Software version etc.

	IP-DECT Base Station										
Configuration	Info	Admin	Update	NTP	Logging	HTTP	HTTP Client	SNMP	Kerberos	Certificates	License
General											
LAN	License Key Serial Number	41926363463506192248716149332									
IP		Number se Status	T261049 Valid	103							
LDAP	Option			CM Exter	nded SIP Lin	e Suppor	t				
DECT	O	< Ca	ancel								
VoIP											
UNITE											
Central Phonebook											

General->License.

- A license key is required in order to register as "Ascom IP-DECT device".

Note. A license key is not needed if handsets are registered as a "Third-party SIP device".

Configuration	System Suppl. Serv.	Master	Crypto Master	Mobility Master	Radio	Radio config	PARI	SARI	Air Sync	
General										
LAN	System Name	DECT								
IP	Password	•••••								
LDAP	Confirm Password	•••••								
DECT	Subscriptions	With Syste	em AC 🔻							
VolP	Authentication Code	1234								
Unite	Tones	US	-							
Services	Default Language	English	•							
Administration	Frequency	North Ame	erica 👻							
Users		0 1 2	3456	789						
Device Overview	Enabled Carriers	V								
DECT Sync	Local R-Key Handling	V								
Traffic	No Transfer on Hangup									
Gateway	No On-Hold Display									
Backup	Display Original Called									
Update	Early Encryption									
Diagnostics	Coder	G711u	 Frame (ms) 	30 Exclu	sive 🔲 S	sc 🔲				
Reset	Secure RTP	or rid	•	Exold						
	OK Cancel									

Note that the settings shown above apply for a system located in North America.

	IP-DECT Base Station								
Configuration	System Suppl. Serv. Master Crypto Master Mobility Master Radio Radio config PARI SARI Air Sync								
General									
LAN	Mode Active -								
IP	- Multi-Master								
LDAP	Master ID 0								
DECT	Enable PARI Function								
VoIP									
Unite	Protocol SIP								
Services									
Administration	Proxy 10.70.19.3								
Users	Alt. Proxy 10.70.19.4								
Device Overview	Domain clus4sub1.lab.tekvizion								
DECT Sync	Max. Internal Number Length used to decide internal/external ring signal								
Traffic	ernational CPN Prefix								
Gateway	Enbloc Dialing								
Backup	Enable Enbloc Send-Key								
Update	Send Inband DTMF								
Diagnostics	Allow DTMF Through RTP								
Reset	Short Disconnect Tone								
	Configured With Local GK								
	SIP Interoperability Settings								
	Registration Time-To-Live 120 [sec]								
	Hold Signalling inactive -								
	Hold Before Transfer								
	Accept Inbound Calls Not Routed Via Home Proxy								
	Register With Number								
	KPML support								

DECT ->Master.

- Disable "Enbloc Dialing" -
- Disable "Allow DTMF Through RTP"
 Registration Time-To-Live is kept as default (120s)
- Hold signaling: inactive
- -Enable "Register With Number"
- Enable "KPLM support" -

Note. The setting "Allow DTMF-through-RTP" should be enabled in VoIP environments where non-KPML-endpoints cannot rely on CUCM to translate between KPML and RFC2833/4733 DTMF signaling.

Note. Alt Proxy was entered for test purpose in order to verify redundancy. Domain was entered in order to test SIP-TLS.

Configuration	System Suppl. Serv. Ma:	ster Crypto Master	Mobility Master	Radio Radio config	PARI	SARI	Аіг
General	interference in the second sec						
LAN	Enable Supplementary Servi	ices					
IP		Activate	Deactivate	Disable			
LDAP	Call Forwarding Unconditional	*21*\$#	#21#				
DECT	Call Forwarding Busy	*67*\$#	#67#				
VoIP	Call Forwarding No Reply	*61*\$#	#61#				
Unite	Do Not Disturb	*42#	#42#				
Services	Call Waiting	*43#	#43#				
Administration	Call Completion	5	#37#				
Users	Call Park	*16\$(1)	#16\$(1)				
Device Overview	Interception	*23*\$#	#23#				
DECT Sync	Call Service URI	*5\$(1)					
Traffic			-				
Gateway	Call Service URI (Argument)	*7\$(1)\$#					
Backup	Logout User	#11*\$#					
Update	Clear Local Setting	*00#	7				
Diagnostics	-	[= - ··					
Reset	MWI Mode	User dependent inter	rogate number	•			
	MWI Notify Number	2302					
	Local Clear of MWI						
	External Idle Display						
	OK Cancel						

DECT -> Supplementary Services

- Make sure Supplementary Services are enabled.
- MWI Mode: User dependent interrogate number. This means that the user's own call number is used as MWI Interrogate number.
- MWI Notify Number: Enter the number to the Voice Mail.

Note. Refere to "Configuration Notes for Cisco Call Manager in Ascom IP-DECT System" (TD92424GB) for details about configuration of Call Park, Call Services URI etc.

	IP-DECT Base Station		
Configuration	SIP		
General			
LAN	Add Instance ID To The User Registration With The IP-PBX	SIP 🗹 TSIP	SIPS
IP	IP-PBX Supports Redirection Of Registration When Registered To Alternative Proxy	SIP TSIP	SIPS
LDAP	Use Local Contact Port As Source Port For TCP/TLS Connections	SIP TSIP	SIPS
DECT	Prefer P-Asserted-Identity As Calling Party Identity	SIP TSIP	SIPS
VolP	Use SBC for NAT traversal	SIP TSIP	SIPS
Unite	No Server Certificate Subject Check For TLS Connections	SIP TSIP	SIPS
Services	Session Timer (Initial Value)	[sec] SIP	•
Administration	ОК		
VoIP->SIP	1		

- "Use Local Port As Source For TCP/TLS Connections" is required when using TLS

Important. Instance ID can only be used if the Ascom endpoints are added as "Ascom IP-DECT Device" in the CUCM. If the Ascom device are added as a "3rd Party SIP device", Instance ID cannot be used.

Configuration Users Anonymous General PARK 3110042144248 User Administrators: User type IAN PARK 3110042144248 User Administrators: User type IDAP Display Name Import User S Long Name Name Name Import Unite show Import User S User Administrators: VoiP Import User S Import Import Import Import Services Administration Users: Import Impo		IP-DECT Bas	se Stat	ion	🥖 Edit User - Window	s Internet Explorer		x
LAN PARK 31100421444248 IP PARK 31100421444248 PARK 310 User Administrators LDAP Master Id 0 DECT show User Administrators:0 VolP User Administrators:0 User S Import 1704 1704 import 1705 1705 1706 1707 1703 Name 1703 Name Volp Users: 1706 Unite scovices 1705 Administration Users: 1705 Users: Users: 1707 Device Overview Device Overview 0 DECT Sync Traffic Gateway Backup Update 0 Diagnostics Reset 0 Reset OK Apply Delete Unsubs. Cancel Iternet Protected Mode: On Image: Iternet Protected Mode: On Image: Iternet Protected Mode: On	Configuration	Users Anonymous			https://172.20.96.2	53/GW-DECT/mod_cmd	l_login.xml?cr 😵 Certificate Erro	r 🗟
DEC1 sitew Voip new import 1703 import 1703 services 1704 Administration 1705 Users 1706 Device Overview 1707 Device Overview 1707 Device Overview Users: 5, Registration Users: 5, Registration Users: 5, Registration Users: 5, Registration Users: 5, Registration Display Name 1703 Auth. Name (SIP only) Password Confirm Password Update 0K Diagnostics Reset We ent Protected Mode: On Internet Protected Mode: On 	LAN IP	PARK 3rd pty 2110024569	Long Name User Adminis	Name	⊚ User	tor		
	VoiP Unite Services Administration Users Device Overview DECT Sync Traffic Gateway Backup Update Diagnostics	new import	Long Name 1703 1704 1705 1706 1707	1703 1704 1705 1706 1707	Display Name Name Number Auth. Name Password Confirm Password IPEI / IPDI Idle Display Auth. Code Feature Status OK App	1703 1703 1703 1703 036470896892 1703 8541 ky Delete Un	subs. Cancel	
					antemet	FIOLECLEU MODE: ON	50 5 10 S	

Note. Password is needed only if the CUCM security profile is set as to use digest authentication.



Document History

Rev	Date	Author	Description
PA1	2013-07-09	SEKMO	Initial draft CUCM v9.1.1.
R1	2013-07-18	SEKMO	Minor corrections. Revision 1
R2	2013-11-18	SEKMO	Clarified licensing info on page 7. Revision 2
R3P	2014-03-12	SEKMO	Merged info from Ascom Configuration Note for CUCM
R3	2014-03-25	SEKMO	Minor corrections after review. Revision 3