NEC IPX2400 R15 using T1 QSIG to Cisco Unified Communications Manager 5.1.2 and Cisco Emergency Responder 2.0.

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Introduction

The following is an Application Note for E911 Interoperability of a Cisco Unified Communications Manager (CUCM) 5.1.2 and Cisco Emergency Responder (CER) 2.0 to a NEC-IPX2400 R15 via a Cisco 3825 T1-QSIG trunk as MGCP gateway. The CUCM system is connected to a simulated E911 Public Safety Answering Point (PSAP) via a Cisco 3825 w/ CAMA trunk registered using H323.

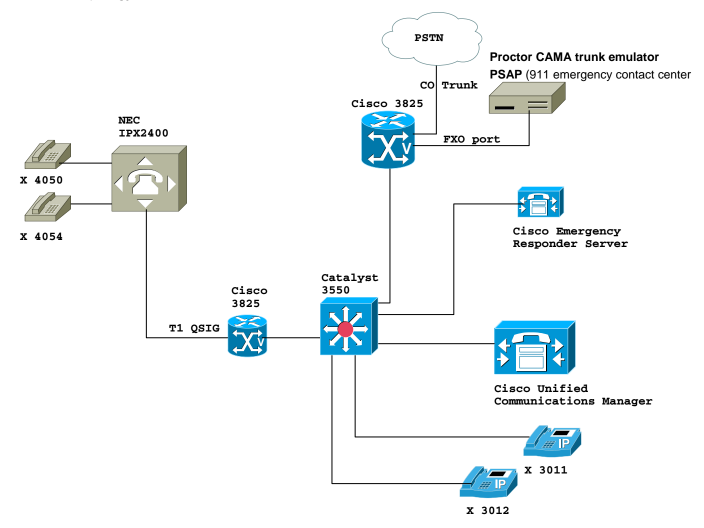
The Network Topology diagram shows the test set-up for interoperability between the Cisco Unified Communications Manager and Cisco Emergency Responder connected to the PBX via a Cisco 3825 (MGCP gateway) T1 QSIG trunk and connected to E911 PSAP using a Cisco 3825 H323 gateway via a CAMA trunk.

This Application Note uses the C3825 Cisco IOS-voice-gateway, however other Cisco voice gateways are also an option to use since the voice gateway implementation does not depend on the platform. Here is a list of Cisco Products capable of voice gateway functionality: Care must be taken when selecting a voice gateway platform depending of the capacity required for the intended deployments

<u>Cisco 2800 Series Integrated Services Routers</u> <u>Cisco 3800 Series Integrated Services Routers</u> <u>Cisco 2600XM Series Multiservice Platforms</u> <u>Cisco 3700 Series Routers</u>



Network Topology



Limitations

Unique DID numbers must be used to associate with each Emergency Response Location to allow the return call if the 911 caller is disconnected.

Each available calling party that might dial 911 from the PBX side must have that calling party number configured in the Manually Configured Phones screen of the Cisco Emergency Responder.

System Components

Hardware Requirements

Cisco 3825 Gateway with VIC2-4FXO (CAMA trunk) Cisco 3825 Gateway with VWIC-2MFT-T1 (QSIG)

Cisco Cat3500 switch Cisco Unified Communications Manager server Cisco Emergency Responder server NEC IPX2400 PBX

Software Requirements

IOS Software release "C3825-ipvoiceK9-m.12.4 (15)T1" IOS Software release "C3825-ADVENTERPRISEK9_IVS-M .12.4(11).T1 Cisco Unified Communications Manager 5.1.2 Cisco Emergency Responder 2.0 PBX Software: Release 15

Features

Key features supported

Calling Number

E911 ERL DID number passed to PSAP

Incoming DID calling to disconnected 911 originating caller

Conclusion

Test emergency 911 call from a PBX digital station was routed to the T1 QSIG trunk, of the Cisco Voice MGCP gateway, and was correctly associated to the appropriate Emergency Response Location. The call was connected through the Cisco 3825 CAMA trunk to the PSAP Emulator. The Emergency Response Location associated the ten digit DID call back number (ELIN) correctly and sent it to the PSAP, audio connection was also achieved. The PBX digital station was then disconnected.

A return call was originated from an incoming trunk (PSTN side) in the same Cisco Unified Communications Manager Partition. The number dialed was the DID digits of the 10 digit call back number sent to the PSAP on the previous 911 call (ELIN number). The call was routed through to the PBX digital station that had originated the E911 call. The call was disconnected and an alternate trunk was used to dial the same DID number and the call was routed through, again, to the PBX digital station that had originated the E911 call.

Test emergency 911calls were made from each PBX digital station and Cisco IP phone. All calls were confirmed to select its associated Emergency Response Location and the associated 10 digit DID call back number. In each case, the call was disconnected and the call back number was confirmed to reach the phone that had originated the E911 call.

Emergency 911 calls made from a NEC IPX2400 PBX utilizing a T1 QSIG trunk configured as ISO, associates with the correct Emergency Response Location and routes to the associated PSAP with the correctly formatted 10 digit DID call back number.

The call back DID number routes the return call to the correct phone that had originated the E911 call from the PBX digital phone.



Configuration

Configuring Cisco Communications Manager

Partitions

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PC Voice VLAN Access*	Enabled	
Video Capabilities*	Disabled	
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AAR Group	< None >	•			^
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Network Hold MOH Audio Source	< None >	-			
Auto Answer*	Auto Answer Off	•			
Call Forward and Call Pickup	Settings				1
		Destination	C	alling Search Space	
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Line 1 on Device SEP00170E	E67E8E			· · · · · · · · · · · · · · · · · · ·	
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CTI Route Points

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Bevice.name begins with any) Search Results Device Name Description Device Name Description Default E911css RPELIN913 RPELIN913 Default E911css Registered with CM-Titanic 172.20.140.254	ce.name begins with any) rch Results Device Name Description Device Pool Calling Search Space Status IP Address Copy RP911 Default E911css Registered with CM-Titanic 172.20.140.254 IP Copy IP Copy IP RPELIN913 Default E911css Registered with CM-Titanic 172.20.140.254 IP	levice.name begins with any) Search Results	
Search Results Description Device Pool Calling Search Space Status IP Address P RP911 RP911 Default E911css Registered with CM-Titanic 172.20.140.254 P RPELIN913 RPELIN913 Default E911css Registered with CM-Titanic 172.20.140.254	IP Device Pool Calling Search Space Status IP Address Copy RP911 Default E911css Registered with CM-Titanic 172.20.140.254 The second s	Search Results	
Device Name Description Device Pool Calling Search Space Status IP Address 	Device Name Description Device Pool Calling Search Space Status IP Address Copy RP911 RP911 Default E911css Registered with CM-Titanic 172.20.140.254 In RPELIN913 RPELIN913 Default E911css Registered with CM-Titanic 172.20.140.254 In		
RP911 RP911 Default E911css Registered with CM-Titanic 172.20.140.254 RPELIN913 RPELIN913 Default E911css Registered with CM-Titanic 172.20.140.254	RP911 RP911 Default E911css Registered with CM-Titanic 172.20.140.254 The second		
	Add New Select All Clear All Delete Selected Reset Selected Rows per Page 50 -	RPELIN913 Default E911css Registered with CM-Titanic 172.20.140.2	54 b
Add New Select All Clear All Delete Selected Reset Selected Rows per Page 50 -		Add New Select All Clear All Delete Selected Reset Selected Rows per Page 50 -	



CTI Route Point 911

Cisco Unified CallMa	nager Ad <u>min</u>	istrati <u>o</u> r	۲ For Cisco	Unified Co	mmunic	ations Solutions		Logged in as: CCMA	dministrat
rstem ▾ Call Routing ▾ Media Res	ources 👻 Voice Mail	- Device -	Application 👻	User Manage	ement 👻	Bulk Administration	✓ Help ✓		Log Off
I Route Point Configuration								Related Links: Back To Find/List	+ G
୲ୣୖୖୖ୵ୖଵୄୄୄୢୖ									
Status									
Status: Ready									
evice Information									
	Registered with Ci 172.20.140.254	sco Unified	CallManager (CM-Titanic					
vice Name*	RP911								
scription	RP911								
vice Pool*	Default			▼ Viev	Dete:	_			
alling Search Space	E911css			- <u>vier</u>	w Detail	2			
cation*	Hub None			-					
ser Locale	< None >			-					
edia Resource Group List	< None >			-					
etwork Hold MOH Audio Source				_					
ser Hold MOH Audio Source				•					
Association Information	< None >			Ŧ					
<u>n: Line [1] - 911 in Phones</u>									
Line [2] - Add a new DN									
Save Delete Copy Reset	Add New								
Save Delete Copy Reset	Add New								



	Navigation Cisco Unified CallManager Administration 👻 🙆 🔺
Cisco Unified CallManager Administration For Cisco Unified Communications Sol	lutions Logged in as: CCMAdministrator
System 👻 Call Routing 👻 Media Resources 👻 Voice Mail 👻 Device 👻 Application 👻 User Management 👻 Bulk Adminis	
Directory Number Configuration	Related Links: Back To Find/List - Go
Status (i) Status: Ready	
Directory Number Information Directory Number* 911	
Route Partition Phones -	
Description	
Alerting Name	
ASCII Alerting Name	
Associated Devices RP911	
Edit Device	_
Edit Line Appearance	
Dissociate Devices	
☐ Directory Number Settings	
Voice Mail Profile <pre></pre>	use system default)
Calling Search Space E911css 🔹	
Presence Group* Standard Presence group	
Presence Group* Standard Presence group	·
AAR Group <pre></pre>	
User Hold MOH Audio Source < None >	
Network Hold MOH Audio Source < None >	
Call Forward and Call Pickup Settings	
Voice Mail Destination	Calling Search Space
Forward All or Secondary Calling Search Space for Forward All	< None > -
Forward Busy Internal Or 912	< None > • E911css •
Forward Busy External Or 912	E911css
	E911css
Forward No Answer Internal or 912 Forward No Answer External or 912 912	E911css
Forward No Coverage Internal or	< None >
Forward No Coverage External 🔄 or	< None >
Forward on CTI Failure Or 912	E911css
No Answer Ring Duration (seconds)	2511000
Call Pickup Group < None >	
MLPP Alternate Party Settings Target (Destination)	
MLPP Calling Search Space < None >	
MLPP No Answer Ring Duration (seconds)	
Line 1 on Device RP911 Display (Internal Caller ID)	nce is intended for displaying text such as a name instead of a
directory number for internal calls. If you specify a number, the person receiving a ca	all many make and allow many an interaction of the second second



No Answer Ring Duration (seconds))	
Call Pickup Group		
	< None > •	
— MLPP Alternate Party Settings — Target (Destination)		
MLPP Calling Search Space	< None >	•
MLPP No Answer Ring Duration (see	conds)	
Line 1 on Device RP911		
Display (Internal Caller ID)		r a line appearance is intended for displaying text such as a name instead of a
ASCII Display	er for internal calls. If you specify a number, the pers	on receiving a call may not see the proper identity of the caller.
(Internal Caller ID)		
External Phone Number Mask		
Multiple Call/Call Waiting Settin Note: The range to select the Max N		
Maximum Number of Calls*	5000	
Busy Trigger*	4500	(Less than or equal to Max. Calls)
Forwarded Call Information Disp	play on Device RP911	
🗹 Caller Name		
🗖 Caller Number		
Redirected Number		
🗹 Dialed Number		
- Save Delete Reset Add New		
1 *- indicates required item.		
**- Changes to Line or Directo	ory Number settings require restart.	
-		A A A A A A A A A



CTI Route Point 913

Cisco Unified CallMa	nager Adminis	stration For Cisc	o Unified Communic	ations Solutions		Logged in as: CCMAc	Iministrato
System 👻 Call Routing 👻 Media Res	ources 👻 Voice Mail 👻	Device - Application -	User Management 👻	Bulk Administration \bullet	Help 👻		Log Off
TI Route Point Configuration						Related Links: Back To Find/List	+ Go
╗╳╚╚┾							
- Status							
i Status: Ready							
Device Information							
Registration IP Address	Registered with Cisc 172.20.140.254	o Unified CallManager	CM-Titanic				
Device Name*	RPELIN913						
Description	RPELIN913						
Device Pool*	Default		View Detai	ils			
Calling Search Space	E911css		•				
Location*	Hub_None		-				
User Locale	< None >		•				
Media Resource Group List	< None >		-				
Network Hold MOH Audio Source	< None >		-				
User Hold MOH Audio Source	< None >		•				
- Association Information							
Time [1] - 913XXXXXXXXXXX in	<u>1E911</u>						
Line [2] - Add a new DN							
- Save Delete Copy Reset	Add New						
Save Delete Copy Reset	Add New						
*- indicates required item.							



					NdVigation Cisco Onneu Canwanager Aurimistration	
Cisco Unified C	allManager Admii	nistration For Cisc	o Unified	Communications Solutions	Logged in as: CCMAdm	ninistrator
System 👻 Call Routing 👻	Media Resources 👻 Voice Mai	I Device Application	- User Ma	anagement 👻 Bulk Administration 👻	Help 👻	Log Off
Directory Number Confi	guration				Related Links: Back To Find/List	- Go
╔╳╚┽	-					
Status Status: Ready						
•						
Directory Number Inf Directory Number* 913	ormation					
Route Partition E9		•				
Description						
Alerting Name						
ASCII Alerting Name						
Associated Devices	ELIN913					
			Edit De			
			Eait	Line Appearance		
1	**					
Dissociate Devices						
- Directory Number Set	ttinas					
Voice Mail Profile	< None >		•	(Choose <none> to use syste</none>	m default)	
Calling Search Space	E911css		•			
Presence Group*	Standard Presence	e group	•			
Presence Group*	Standard Presenc	e group	•			^
AAR Group	< None >		•			
User Hold MOH Audio Sc	ource < None >		-			
	- Fourse					
Network Hold Horr Add	o Source < None >		•			
Call Forward and Call	Pickup Settings	estination	•	(ca	ling Search Chace	
		estination	•		ling Search Space None >	
— Call Forward and Call	Pickup Settings Voice Mail D	estination	•]	<		
— Call Forward and Call Forward All	Pickup Settings Voice Mail D	estination	•	<	None > •	
- Call Forward and Call Forward All Secondary Calling Searc	Pickup Settings Voice Mail [] or ch Space for Forward All	estination	•		None >	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal	Pickup Settings Voice Mail C or ch Space for Forward All or or	estination	• • • • • • • • • • • • • • • • • • •		None > None > None >	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Int Forward No Answer Ext	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or	restination	•		None > ▼ None > ▼ None > ▼	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Internal	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or	estination			None > None > None > None >	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Int Forward No Answer Ext	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or ernal or	estination			None > None > None > None > None > None >	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Inte Forward No Answer Ext Forward No Coverage I Forward No Coverage E Forward No Coverage E	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or nternal or ixternal or	estination			None > None > None > None > None > None >	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Int Forward No Answer Ext Forward No Coverage I Forward No Coverage E	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or nternal or ixternal or	estination			None > None >	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Inte Forward No Answer Ext Forward No Coverage I Forward No Coverage E Forward No Coverage E	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or nternal or ixternal or	estination			None > None >	E
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Int Forward No Answer Ext Forward No Coverage I Forward No Coverage I Forward No Coverage E Forward No Coverage E Forward on CTI Failure No Answer Ring Duratio Call Pickup Group	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or external or ixternal or ixternal or cxternal or cxternal or cxternal or cor cor cor cor cor cor cor cor cor c	estination			None > None >	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Int Forward No Answer Ext Forward No Coverage I Forward	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or external or ixternal or external or sxternal or None >	restination			None > None >	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Inte Forward No Answer Ext Forward No Coverage I Forward No Coverage I Forward No Coverage E Forward No Coverage E Forward No Coverage E Forward No Coverage I Forward No Coverage I No Answer Ring Duratio Call Pickup Group Tuge (Destination) MLPP Calling Search Space	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or external or ixternal or cor external or settings				None > None >	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Int Forward No Answer Ext Forward No Coverage I Forward	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or external or ixternal or cor external or settings				None > None >	
Call Forward and Call Forward All Secondary Calling Search Forward Busy Internal Forward Busy External Forward No Answer Inte Forward No Answer Ext Forward No Coverage I Forward No Coverage E Forward No Coverage E Forward No Coverage E Forward No Coverage I I Forward No Coverage I Forward No	Pickup Settings Voice Mail C or ch Space for Forward All or ernal or ernal or ernal or ixternal or xternal or settings acce < < None >				None > None >	
Call Forward and Call Forward All Secondary Calling Searc Forward Busy Internal Forward Busy External Forward No Answer Int Forward No Answer Ext Forward No Coverage I Forward No Coverage I Forward No Coverage E Forward No Coverage I Forward	Pickup Settings Voice Mail [or or ch Space for Forward All or ernal or ernal or nternal or ixternal or xternal or settings acce < None = LIN913			<	None > None >	

NO Answer King Duration (seconds)	A
Call Pickup Group < None >	•
MLPP Alternate Party Settings Target (Destination) MLPP Calling Search Space MLPP No Answer Ring Duration (seconds) Line 1 on Device RPELIN913 Display (Internal Caller ID) directory number for internal caller ID)	
ASCII Display (Internal Caller ID) External Phone Number Mask	specity a number, the person receiving a call may not see the proper identity of the caller.
Multiple Call/Call Waiting Settings on Device RPELIN913 Note:The range to select the Max Number of calls is: 1-10000	
Maximum Number of Calls* Busy Trigger*	5000 4500 (Less than or equal to Max. Calls)
Forwarded Call Information Display on Device RPELIN91 Caller Name Caller Number Redirected Number Dialed Number	I3E
- Save Delete Reset Add New	
 *- indicates required item. **- Changes to Line or Directory Number settings require 	re restart.

Note: A Backup CER server was not used during testing therefore CTI route point for 912 was not created.



CTI Port

tem 👻 Call Routing 👻 Media Resou	irces 👻 Voice Mail 👻 Device 👻 App	lication	p Log Of
ne Configuration			Related Links: Back To Find/List
▓◧°рф			
atus			
Status: Ready			
ssociation Information	Phone Type Product Type: CTI Port		
Line [2] - Add a new DN	Device Protocol: SCCP		
	Device Information		
	Registration IP Address	Registered with Cisco Unified CallManager CM-Tita 172.20.8.50	INIC
	Device Name*	CERSec1	
	Description		
	Device Pool*	Default	View Details
	Common Phone Profile*	Standard Common Phone Profile	
	Calling Search Space	Phonecss	·]
	AAR Calling Search Space	< None >	•
	Media Resource Group List	< None >	·
	User Hold MOH Audio Source	< None >	·
	Network Hold MOH Audio Source		-
	User Locale	Hub_None	
		< None >	
	Calling Search Space	Phonecss -]
	AAR Calling Search Space	< None >	
	Media Resource Group List	< None >	
	User Hold MOH Audio Source	< None >	
	Network Hold MOH Audio Source Location*		
	User Locale	Hub_None]
	Network Locale	< None >]
	Privacy*	Center Street St]
	Owner User ID	< None >]
	Ignore Presentation Indicato		
	Protocol Specific Information Presence Group*	Standard Presence group]
	Device Security Profile*	Cisco CTI Port - Standard SCCP Non-Secure Profile	
	SUBSCRIBE Calling Search Space		
	🖾 Unattended Port		
	MLPP Information		
	MLPP Domain < None >	•	
		,	
Save Delete Copy Reset	Add New		
) *- indicates required item.			



						Navigation Cisco U	nified CallManager Admini	stration 👻 😡
Cisco Unified CallMar	nager Admir	nistration For C	isco Unified (Communica	ations Solutions		Logged in as: CCM	IAdministrator
System 👻 Call Routing 👻 Media Reso				agement 👻	Bulk Administration 👻	Help 🔫		Log Off
Directory Number Configuration						Related Links	Back To Find/List	→ Go
						Related Elling		
Status Status: Ready								
Directory Number Information) —							
Directory Number* 6050								
Route Partition Phones Description		•	_					
Alerting Name								
ASCII Alerting Name								
Associated Devices CERSec1								
ULRGECT			Edit Dev	ice				
			Edit L	ine Appea	rance			
Dissociate Devices	**							
Directory Number Settings — Voice Mail Profile	- N							
Calling Search Space	< None > Phonecss		• (•	Choose <n< td=""><td>lone> to use syst</td><td>em default)</td><td></td><td></td></n<>	lone> to use syst	em default)		
- ·	1 Honecaa					· · · ·		
Presence Group*	Standard Presen	ce group	-					
AAR Group	< None >		•					
User Hold MOH Audio Source Network Hold MOH Audio Source	< None >		•					
Network Hold Morr Addio Source	< None >		•					
Call Forward and Call Pickup	Settings Voice Mail)estination				Calling Search Space		
Forward All	or	vestinddon -				< None >		•
Secondary Calling Search Space	for Forward All					< None >		•
Forward Busy Internal	🗾 or					< None >		•
Forward Busy External	🗾 or					< None >		•
Forward No Answer Internal	🗾 or					< None >		•
Forward No Answer External	🗾 or					< None >		•
Forward No Coverage Internal	🗾 or					< None >		•
Forward No Coverage External	🗾 or					< None >		•
Forward on CTI Failure	🗾 or					< None >		•
No Answer Ring Duration (secon	ds)							
Call Pickup Group	< None >			•				
— MLPP Alternate Party Setting Target (Destination)	s]			
MLPP Calling Search Space	< None	>		•				
MLPP No Answer Ring Duration (-]			
					1			
Line 1 on Device CERSec1 — Display (Internal			Diaglassi			about da diferentia di		
Caller ID)	mber for internal	calls. If you specify a i				ntended for displaying not see the proper ide) text such as a name in entity of the caller.	iscead of a

MLPP Calling Search Space < None > -	1
MLPP No Answer Ring Duration (seconds)	
Line 1 on Device CERSec1 Display (Internal Caller ID) ASCII Display (Internal Caller ID) ASCII Display (Internal Caller ID) Line Text Label ASCII Line Text Label External Phone Number Mask Message Waiting Lamp Policy*	
Multiple Call/Call Waiting Settings on Device CERSec1 Note:The range to select the Max Number of calls is: 1-200 Maximum Number of Calls* Busy Trigger* 2 (Less than or equal to Max. Calls)	
Forwarded Call Information Display on Device CERSec1 Image: Caller Name Image: Caller Number Image: Save Delete Reset Add New Image: The Save Delete Reset Add New Image: The Save Delete Reset Add New	



Route Patterns for ELINs

Cisco Unified	d CallManager Admin	istration For Cisco	Unified Communication	ns Solutions Lo	gged in as: CCMAdminist
ystem 👻 Call Routing	✓ Media Resources ✓ Voice Mail	▼ Device ▼ Application ▼	User Management 👻 Bulk	Administration - Help -	Log O
d and List Route I	Patterns				
▶ === == 🙀					
Status					
5 records found					
Js records round	I				
Search Ontions -					
-	where Pattern - begins wi	ith 🚽	Find Search	Within Regults	
ind Route Patterns	5	ith 👻	Find 🛛 Search	Within Results	
Search Options — ind Route Patterns numplan.dnorpatte	where Pattern	ith 🔻	Find 🛛 Search	Within Results	
ind Route Patterns	rn begins with any)				
nd Route Patterns numplan.dnorpatte Search Results Pattern		Partition	Find 🛛 Search	Associated Device	Сору
nd Route Patterns umplan.dnorpatte Search Results —	rn begins with any)				ß
nd Route Patterns iumplan.dnorpatte Search Results Pattern	rn begins with any)	Partition		Associated Device	
nd Route Patterns numplan.dnorpatte Search Results Pattern <u>10.911</u>	rn begins with any)	Partition E911		Associated Device	ß
nd Route Patterns humplan.dnorpatter Search Results	rn begins with any)	Partition E911 E911		Associated Device <u>172.20.192.102</u> <u>172.20.192.102</u>	6
nd Route Patterns numplan.dnorpatter Pattern	rn begins with any)	Partition E911 E911		Associated Device <u>172.20.192.102</u> <u>172.20.192.102</u> <u>172.20.192.102</u>	۵ ۵ ۵



Route Pattern 10911

						Navigation	Cisco Unified CallManager Administ	ration 🚖
Cisco <u>Unified</u>	CallManager	Administratio	ገ For C <u>isco Unif</u> i	ied Co <u>mmunic</u>	ations S <u>olutions</u>		Logged in as: CCMA	dmini:
System - Call Routing -				Management 👻	Bulk Administration 👻	Help		Log
Route Pattern Configu	uration						Related Links: Back To Find/	list
							Related Links.	
								— E
Status Status: Ready								
Pattern Definition								
Route Pattern*	10.911							
Route Partition	E911		•					
Description								
Numbering Plan	Not Selected		-					
Route Filter	< None >		*					
MLPP Precedence*	Default		-					
Gateway/Route List '	172.20.132.102	▼ (Edit) Find						
Route Option	Route this patt							
Call Classification*	Block this patter OffNet	ern No Error	-					
		side Dial Tone 📃 Allov	v Overlan Sending	Urgent Prig	rity			
Require Forced Au			i oranop oanang		,			
Authorization Level*	0							
🗖 Require Client Mat	tter Code							-
•			m					۱.
Require Client Ma	tter Code							^
Calling Party Trans	sformations							
Use Calling Party Calling Party Transfo		umber Mask		_				
Prefix Digits (Outgoir								
Calling Line ID Prese			_					
Calling Name Presen			•					
Connected Party T	ransformations							
Connected Line ID P	resentation* Defaul	lt		•				
Connected Name Pre	esentation* Defaul	lt		•				
Called Party Trans	formations							
Discard Digits	PreDot			•				
Called Party Transfor								
Prefix Digits (Outgoir	ng Calls)							
ISDN Network-Spectrum Network Service Prot		ormation Element —						
Carrier Identification	Code < Not Configu	rable >	,					E
Network Service		Service F	arameter Name		Servi	ce Parameter V	/alue	_
Foreign Exchange Se	lection	✓ Foreign E	Exchange					
- Save Delete Co	py Add New							
(i) *- indicates requ	uired item.							
4								



Route Pattern 11911

II.

							Navigation	Cisco Unified CallManager Administration	
Cisco Unified	CallManager	Adminis	tration	For Cisco	Unified Communic	ations Solutions		Logged in as: CCMAdmini	
System 👻 Call Routing 🖣	🗸 Media Resources 👻	Voice Mail 👻	Device 👻	Application \bullet	User Management 👻	Bulk Administration 👻	Help 👻	Log	
Route Pattern Configu	uration							Related Links: Back To Find/List	
;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;									
Status Status: Ready									III
- Pattern Definition -									
Route Pattern*	11.911								
Route Partition	E911			•					
Description									
Numbering Plan	Not Selected			-					
Route Filter	< None >			+					
MLPP Precedence*	Default			•					
Gateway/Route List *	172.20.192.102	▼ (Edit) Find						
Route Option	Route this patt								
	Block this pattern	ern No Error		-					
Call Classification*	OffNet				•				
🗖 Allow Device Over	ride 🗵 Provide Out	side Dial Tone	e 📃 Allow	Overlap Sen	ding 🔲 Urgent Pric	prity			
🛛 Require Forced Au	thorization Code								
Authorization Level*	0								
🖉 Require Client Mat	ter Code								÷
٠					m			4	
									_

Require Client Matter Code		1		^
Calling Party Transformations				
📃 Use Calling Party's External Phone Number Mas	ik			
Calling Party Transform Mask				
Prefix Digits (Outgoing Calls)				
Calling Line ID Presentation* Default	•			
Calling Name Presentation* Default	•			
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)				
ISDN Network-Specific Facilities Information E Network Service Protocol	lement			
1141142	-			=
Carrier Identification Code < Not Configurable >				
Network Service	Service Parameter Name		Service Parameter Value	
Foreign Exchange Selection	▼ Foreign Exchange			
- Save Delete Copy Add New				
(i) *- indicates required item.				Ţ
•	m			F



Route Pattern 13911

								Navigation Cisco	Unified CallManager Administra	ation
Cisco Unified	CallManaga	r Admini	otrotion	-		_ ·				
Cisco Unified									Logged in as: CCMAc	
System Call Routing		 Voice Mail - 	Device 🔻	Application -	User man	agement 👻	Bulk Administ		Deale To Field	Log
Route Pattern Config	Ination								Related Links: Back To Find/L	List
										E
Status Status: Ready										
Pattern Definition										
Route Pattern*	13.911									
Route Partition	E911			•						
Description										
Numbering Plan Route Filter	Not Selected			-						
MLPP Precedence*	< None > Default			-						
Gateway/Route List		• (Ed	it) Find	·						
Route Option	 Route this pai 		<u>it</u>) ()							
	Block this pat			•						
Call Classification*	OffNet				•					
Allow Device Over		tside Dial Tor	ne 📃 Allow (Overlap Send	ding 📃 U	Jrgent Pri	ority			
Require Forced Au Authorization Level*	thorization Code				_					
Require Client Ma	•									
					-111					
Require Client Ma	tter Code									
Calling Party Tran										
Use Calling Party Calling Party Transfo		lumber Mask								
Prefix Digits (Outgoir										
Calling Line ID Prese	ntation* Allowed				-					
Calling Name Presen					•					
Connected Party T	rancformations —									
Connected Line ID P	resentation* Defau	ılt			•					
Connected Name Pre	esentation* Defau	ılt			•					
Called Party Trans	formations									
Discard Digits	PreDot					•				
Called Party Transfor										
Prefix Digits (Outgoir	ig Calls)									
ISDN Network-Spo Network Service Prot	cocol PRI NI2	ormation Ele	ment		•					
Carrier Identification	Code < Not Configu	urable >								m
Network Service				ameter Nam	e			Service Parameter Value		
Foreign Exchange Se	lection	•	Foreign Exc	change						
- Save Delete Co	Add New									
(i) *- indicates requ	uired item.									
•										



Translation Pattern for ELINs

						Navigation	Cisco Unified CallManager Administr	ation	
Cisco Unifie	d CallManager	Administration	For Cisco	Unified Communic	ations Solutions		Logged in as: CCMA	dmini:	
System 👻 Call Routing	✓ Media Resources ✓	Voice Mail - Device -	Application -	User Management 👻	Bulk Administration 👻	Help 👻		Log	l
Translation Pattern	Configuration						Related Links: Back To Find/	List •	
Status									
Status: Ready									111
Pattern Definition									
Translation Pattern	408527XXXX								I
Partition	E911		•						
Description									
Numbering Plan	< None >		-						
Route Filter	< None >		-					L	
MLPP Precedence*	Default		•						
Calling Search Spac	e E911css		•						
Route Option	Route this pattern	ern							
	Block this patter	rn No Error		-					
🛛 Provide Outside	Dial Tone								
Urgent Priority									
Calling Party Trar	sformations ——								
	y's External Phone Nu	umber Mask							
Calling Party Transf	orm Mask								÷
•				m					

	^
Calling Search Space E911css 🔹	
Route Option Route this pattern	
Block this pattern No Error	
Provide Outside Dial Tone	
✓ Urgent Priority	
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	
Connected Party Transformations Connected Line ID Presentation* Default Connected Name Presentation* Default	
Called Party Transformations	Е
Discard Digits <	
Called Party Transform Mask	
Prefix Digits (Outgoing Calls) 913	
Save Delete Copy Add New	
i *- indicates required item.	•



PSAP Gateway configuration (CAMA TRUNK)

	ж.	Navigation Cisco Unified CallManager Administration 👻 🙆
Cisco Unified CallManager Admin	istration For Cisco Unified Communications Solutions	Logged in as: CCMAdministrator
	✓ Device ✓ Application ✓ User Management ✓ Bulk Administration ✓	Help Log Off
Gateway Configuration		Related Links: Back To Find/List 🗸 🕒
- Status		
Status: Ready		
Device Information		
Product	H.323 Gateway	
Device Protocol	H.225	
Registration IP Address	Unknown 172.20.192.102	
Device Name*	172.20.192.102	
Description	172.20.192.102	
Device Pool*	Default	
Call Classification*	Use System Default	
Media Resource Group List	System Default < None >	
Packet Capture Mode*	None	
Packet Capture Duration	0	
Location*	Hub_None -	
AAR Group	<none></none>	
Tunneled Protocol*	None v	
Signaling Port*	1720	
<	1720	4
Tunneled Protocol*	None 👻	
Signaling Port*	1720	
Media Termination Point Required		
Retry Video Call As Audio		
Wait for Far End H.245 Terminal Capability Set		
Path Replacement Support		
Transmit UTF-8 for Calling Party Name		
SRTP Allowed - When this flag is checked, IPSed	c needs to be configured in the network to provide end to en	d security. Failure to do so will expose keys and other
information.		
- Multilevel Precedence and Preemption (MLPP)	Information	
MLPP Domain < None >	•	
MLPP Indication Not available on this device MLPP Preemption Not available on this device		
-		
Call Routing Information - Inbound Calls Significant Digits* All	↓	
Calling Search Space E911css	¥	
AAR Calling Search Space < None >		
Prefix DN		
Redirecting Number IE Delivery - Inbound		
Enable Inbound FastStart		
•	III	•

Redirecting Number IE Delivery - Inbo Enable Inbound FastStart	pund		*
Call Routing Information - Outbound	Calls		-
Calling Party Selection*	Originator	•	
Calling Party Presentation*	Default	•	
Called party IE number type unknown*	Cisco CallManager	•	
Calling party IE number type unknown*	Cisco CallManager	•	
Called Numbering Plan*	Cisco CallManager	▼	
Calling Numbering Plan*	Cisco CallManager	▼	
Caller ID DN			
🖉 Display IE Delivery			
Redirecting Number IE Delivery - Out	bound		
Enable Outbound FastStart			
Codec For Outbound FastStart	G711 u-law 64K	Ψ.	
- Save Delete Copy Reset Add N			m
(i) *- indicates required item.			
(i) **- Device reset is not required for	changes to Packet Capture Mode and Packe	t Capture Duration.	Ļ
•		4	
			_

Cisco Unified Communications Manager User

							Navigation	Cisco Unified CallManager Administ	ration 🔻 <table-cell></table-cell>
Cisco Unified Ca	llManager	Adminis	stration	For Cisco	Unified Communic	ations Solutions		Logged in as: CCMA	dministrator
System 👻 Call Routing 👻 M	edia Resources 👻	Voice Mail 👻	Device 👻	Application 👻	User Management 👻	Bulk Administration 👻	Help 👻		Log Off
End User Configuration								Related Links: Back to Find List U	sers 👻 🕞
<u>Status</u>									
Status: Ready									
User Information									
Password*	certest								
Confirm Password*	•••••		•••••	•••••	••				
PIN*	•••••		•••••	•••••	••				
	•••••		•••••	•••••	••				
Confirm PIN*	•••••	•••••	•••••	•••••	••				
Last name*	CER								
Middle name									
First name									
Telephone Number									
Mail ID									
Manager User ID									
Department									-
<					.III.				•

Manager User ID Department		
Department		
I the sector sector		
	ne >	
Associated PC		
Digest Credentials		
Confirm Digest Credentials		
Device Annual distance		
Controlled Devices CERSec1		
RP911		
RPELIN913		Device Association
Extension Mobility Available Profiles		
	~ *	
Controlled Profiles		
		×
		^
Default Profile	Not Selected	
Presence Group*		v
	Standard Presence group	•
	· · · · · · · · · · · · · · · · · · ·	
Presence Group*	Standard Presence aroun	_
Presence Group* SUBSCRIBE Calling Search Space	Standard Presence group	•
SUBSCRIBE Calling Search Space	<pre>< None ></pre>	• •
	<pre>< None ></pre>	
SUBSCRIBE Calling Search Space	a < None > CTI	
SUBSCRIBE Calling Search Space	<pre>> <none> CTI</none></pre>	
SUBSCRIBE Calling Search Space Callow Control of Device from Directory Number Association Primary Extension < None > CAPF Information	a < None > CTI	
SUBSCRIBE Calling Search Space Callow Control of Device from Directory Number Association Primary Extension < None >	a < None > CTI	
SUBSCRIBE Calling Search Space Callow Control of Device from Directory Number Association Primary Extension < None > CAPF Information	a < None > CTI	
SUBSCRIBE Calling Search Space Callow Control of Device from Directory Number Association Primary Extension < None > CAPF Information	a < None > CTI	
SUBSCRIBE Calling Search Space Callow Control of Device from Directory Number Association Primary Extension < None > CAPF Information	a < None > CTI	
SUBSCRIBE Calling Search Space Control of Device from Control of Device from Primary Extension < None > CAPF Information Associated CAPF Profiles Permissions Information	A None > CTI Is	
SUBSCRIBE Calling Search Space Allow Control of Device from Primary Extension < None > CAPF Information Associated CAPF Profiles Permissions Information Groups Standard CTI Allow Calling	A None > CTI Is	
SUBSCRIBE Calling Search Space Control of Device from Control of Device from Primary Extension < None > CAPF Information Associated CAPF Profiles Permissions Information	A None > CTI Is	
SUBSCRIBE Calling Search Space Allow Control of Device from Primary Extension < None > CAPF Information Associated CAPF Profiles Permissions Information Groups Standard CTI Allow Calling	a < None > CTI Is V Number Modification	
SUBSCRIBE Calling Search Space Image: Subscription of Device from Directory Number Association Primary Extension < None > CAPF Information Associated CAPF Profiles Permissions Information Groups Standard CTI Allow Calling Standard CTI Enabled	a < None > CTI IS ▼ INTERNIE	
SUBSCRIBE Calling Search Space Image: Subscription of Device from Directory Number Association Primary Extension < None > CAPF Information Associated CAPF Profiles Groups Standard CTI Allow Calling Roles Standard CTI Allow Calling	a < None > CTI IS ▼ INTERNIE	
SUBSCRIBE Calling Search Space Image: Subscription of Device from Directory Number Association Primary Extension < None > CAPF Information Associated CAPF Profiles Permissions Information Groups Standard CTI Allow Calling Standard CTI Enabled	a < None > CTI IS ▼ INTERNIE	
SUBSCRIBE Calling Search Space Image: Subscription of the search space Image: Standard CTI Allow Calling Roles Standard CTI Allow Calling	a < None > CTI s y y y Wiew Details y Number Modification View Details	View Details
SUBSCRIBE Calling Search Space Image: Subscription of the search space Image: Standard CTI Allow Calling Roles Standard CTI Allow Calling	a < None > CTI IS ▼ INTERNIE	
SUBSCRIBE Calling Search Space Image: Subscription of the search space Image: Standard CTI Allow Calling Roles Standard CTI Allow Calling	a < None > CTI s y y y Wiew Details y Number Modification View Details	View Details
SUBSCRIBE Calling Search Space CAPF Information Associated CAPF Profiles Groups Standard CTI Allow Calling Standard CTI Allow Calling Standard CTI Enabled Roles Standard CTI Enabled CTI EnableA	a < None > CTI s y y y Wiew Details y Number Modification View Details	View Details
SUBSCRIBE Calling Search Space Image: Subscription of Device from Control of Device from Primary Extension < None > CAPF Information Associated CAPF Profiles Groups Standard CTI Allow Calling Standard CTI Enabled Roles Standard CTI Allow Calling Standard CTI Enabled	a < None > CTI s y y y Wiew Details y Number Modification	View Details



T1-QSIG Gateway

					N.	Navigation	Cisco Unified CallManager Administration 👻 G	
Cisco Unified CallMa	anager Adr	ministration	For Cisco	Unified Communic	ations Solutions		Logged in as: CCMAdministrate	
System ▼ Call Routing ▼ Media Re				User Management 👻	Bulk Administration 👻	Help 👻	Log Off	
Gateway Configuration							Related Links: Back To Find/List 👻 Go	
⋻╳╘┙								
Status								
i Status: Ready								
Gateway Details								
Product Gateway	Cisco 3825 Ri-3825							
Protocol	MGCP							
Domain Name*	Ri-3825							
Description	MGCP 3825							
Cisco Unified CallManager Grou	P* Default			•				
Configured Slots, VICs and E	ndpoints							
Module in Slot 0 < None >		•						
Module in Slot 1 NM-HDV		•						
Subunit 0 VWI	C-2MFT-T1	▼ 1/0/) TIPRI 1/0/ 1	L 📑				
Module in Slot 2 < None >	•	•						
Product Specific Configuration	on Layout —							÷
•				<u></u>			4	
1100000	MOCI			1		· -		
Domain Name*	Ri-3825							
Description	MGCP 3825							
Cisco Unified CallManager Grou				•				
Configured Slots, VICs and E	ndpoints							
Module in Slot 0 < None >		-						
Module in Slot 1 NM-HDV		-						
Subunit 0 VWI	C-2MFT-T1	▼ 1/0/ 0) TIPRI 1/0/ 1	. 🚅				
Module in Slot 2 < None >		•	1011					
Product Specific Configuration	on Layout —							
				2				
Global ISDN Switch Type	NI2			•				
Switchback Timing*	Graceful			•				
Switchback uptime-delay (min)	10							l
Switchback schedule (hh:mm)	12:00						=	
Type Of DTMF Relay*	Current GW Cor	nfig		•				l
Fax mode*	Fax Relay			•				
Modem Passthrough*	Enable			•				
- Save Delete Reset Add	New							
(i) *- indicates required item.								
								-
				m			•	

	Navigation Cisco Unified CallManager Administration 🔻 😡 🔺
Cisco Unified Ca	Manager Administration For Cisco Unified Communications Solutions Logged in as: CCMAdministrator
	lia Resources ▼ Voice Mail ▼ Device ▼ Application ▼ User Management ▼ Bulk Administration ▼ Help ▼ Log Off
Gateway Configuration	Related Links: Back to MGCP Configuration 👻 🙆
- Status	
i Status: Ready	
Device Information	
Product	Cisco MGCP T1 Port
Gateway Device Protocol	Ri-3825 Digital Access PRI
Registration	Registered with Cisco Unified CallManager CM-Titanic
IP Address End-Point Name *	172.20.192.21 S1/SU0/DS1-0@Ri-3825
Description	S1/SU0/DS1-0@MGCP 3825
Device Pool*	Default -
Call Classification*	Use System Default 👻
NetworkLocale	< None > •
Packet Capture Mode*	None -
Packet Capture Duration	0
Media Resource Group Lis	< None > •
Location*	Hub_None -
AAR Group	< None > •
Load Information	
Transmit UTF-8 for Call	ig Party Name
🖉 V150 (subset)	
Multilevel Precedence a	d Preemption (MLPP) Information
MLPP Domain < None	▼
MLPP Indication Off	
MLPP Preemption Disabled	
- Interface Information -	
PRI Protocol Type*	PRI ISO QSIG T1
Protocol Side* Channel Selection Order*	Network
Channel IE Type*	Bottom op
PCM Type*	Timeslot Number
Delay for first restart (1/8	E
Delay between restarts (1	
Inhibit restarts at PRI i	
Enable status poll	
Unattended Port	
Call Routing Information	- Inbound Calls
	Phonecss 🔹
AAR Calling Search Space	< None >
Prefix DN	
- Call Douting Information	Outhound Calle

Call Routing Information - Outbou	
Calling Party Presentation*	Default
Calling Party Selection*	Originator
Called party IE number type unknow	
Calling party IE number type unknow	ologi oliminingoi
Called Numbering Plan*	Cisco CallManager -
Calling Numbering Plan*	Cisco CallManager -
Number of digits to strip*	0 -
Caller ID DN	
SMDI Base Port*	0
PRI Protocol Type Specific Inform	ation
Display IE Delivery Redirecting Number IE Delivery -	h though
Redirecting Number IE Delivery -	
Send Extra Leading Character in	
Setup non-ISDN Progress Indicat	
MCDN Channel Number Extension	
Send Calling Name In Facility IE	
Interface Identifier Present**	
Interface Identifier Value**	0
Connected Line ID Presentation (QS	G Inbound Call)* Default
UUIE Configuration	h UUIE
Security Access Level*	
Security Access Level* 2	G Inbound Call)* Default
Interface Identifier Value** Connected Line ID Presentation (QS	G Inbound Call)* Default
Interface Identifier Value**	
Interface Identifier Value** Connected Line ID Presentation (QS	
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug	n UUIE
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La	h UUIE
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* E	n UUIE
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* E	n UUIE
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* E Clock* E	n UUIE
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* E	h UUIE
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* Clock* E	h UUIE
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* Clock* Input Gain (-614 db)* 0 Output Attenuation (-614 db)* 0	h UUIE
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* Clock* Input Gain (-614 db)* 0 Output Attenuation (-614 db)* 0	h UUIE rout SF xternal
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* Clock* Input Gain (-614 db)* 0 Output Attenuation (-614 db)* E	h UUIE rout SF xternal
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* Clock* Input Gain (-614 db)* 0 Output Attenuation (-614 db)* Echo Cancellation Enable* Echo Cancellation Coverage (ms)*	h UUIE rout SF xternal
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* Clock* Input Gain (-614 db)* 0 Output Attenuation (-614 db)* 0 Echo Cancellation Enable* Echo Cancellation Coverage (ms)* Echo Cance	h UUIE rout RZS SF kternal h
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* Clock* Input Gain (-614 db)* Output Attenuation (-614 db)* Output Attenuation Coverage (ms)* Echo Cancellation Coverage (ms)* Image: Save Delete Reset Image: *- indicates required item. Image: **- applies to DMS-100 protoco	n UUIE rout RZS SF SF Axternal N N N N N N N N N N N N N
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* Clock* Input Gain (-614 db)* Output Attenuation (-614 db)* Output Attenuation Coverage (ms)* Echo Cancellation Enable* Echo Cancellation Coverage (ms)* Image: Clock * Echo Cancellation Coverage (ms)* Image: Clock *	n UUIE rout RZS SF sternal only. and DMS-250 protocol only.
Interface Identifier Value** Connected Line ID Presentation (QS UUIE Configuration Passing Precedence Level Throug Security Access Level* Product Specific Configuration La Line Coding* Framing* Clock* Input Gain (-614 db)* Output Attenuation (-614 db)* Output Attenuation Coverage (ms)* Echo Cancellation Enable* Echo Cancellation Coverage (ms)* Save Delete Reset (i) *- indicates required item. ii) **- applies to DMS-100 protoco iii ***- applies to DMS-100 protoco iiii ****- may be required to force	n UUIE rout RZS SF sternal only. and DMS-250 protocol only.

Route Pattern to QSIG Trunk

							Navigation	Cisco Unified CallManager Admi	nistration 👻 🙆 📤
Cisco Unified	CallManager	Adminis	tration	For Cisco	Unified Communic	ations Solutions		Logged in as: CC	MAdministrator
System 👻 Call Routing 🤜	 Media Resources - 	Voice Mail 👻	Device 👻	Application 👻	User Management 👻	Bulk Administration 👻	Help 👻		Log Off
Route Pattern Configu	uration							Related Links: Back To F	ind/List 👻 Go
Status									E
Status: Ready									
- Pattern Definition -									
Route Pattern*	4XXX								
Route Partition	< None >			•					
Description	NEC route 4xxx								
Numbering Plan	Not Selected			Ŧ					
Route Filter	< None >			~					
MLPP Precedence*	Default			•					
Gateway/Route List *	S1/SU0/DS1-0@Ri-	3825 🔻 (Edi	Find						
Route Option	Route this patt								
	Block this patte	rn No Error		•					
Call Classification*	OffNet				•				
🗖 Allow Device Over	ride 🗵 Provide Outs	ide Dial Ton	e 🔳 Allow (Overlap Sen	ding 🔲 Urgent Prio	prity			
🛛 🖾 Require Forced Au	thorization Code								
Authorization Level*	0								
🗖 Require Client Mat	tter Code								_
•					m				

	*
Require Client Matter Code	
- 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	
Connected Party Transformations	
Connected Line ID Presentation* Default	
Connected Name Presentation* Default -	
Called Party Transformations	
Discard Digits <pre></pre>	
Called Party Transform Mask	
Prefix Digits (Outgoing Calls)	
ISDN Network-Specific Facilities Information Element	
Network Service Protocol Not Selected 👻	
Carrier Identification Code	
Network Service Parameter Name Service Parameter Value	
Not Selected Vot Exist >	
Save Delete Copy Add New	
i *- indicates required item.	-

Note: For detailed information regarding QSIG interoperability between CUCM and NEC PBX go to: <u>http://www.cisco.com/warp/public/779/largeent/avvid/inter_operability/flash/portal.html</u>

SNMP service must be active

	rmance and Monitoring Services	
	Service Name	Activation Status
V	Cisco Serviceability Reporter	Activated
•	Cisco CallManager SNMP Service	Activated
Secur	ity Services	
	Service Name	Activation Status
v	Cisco CTL Provider	Activated
▼	Cisco Certificate Authority Proxy Function	Activated
Direct	ory Services	
	Service Name	Activation Status
		Activated
v	Service Name	
I✓ Save	Service Name Cisco DirSync Set Default Refresh	

Configuring Cisco Emergency Responder

Cisco Unified Communications Manager Details

المالية Cisco Emergency Responder Adminis	tration	Navigation Cisco ER Administration 🗸 🤤
CISCO For Cisco Unified Communications Solutions		Logged in as: CERAdministrator <u>About</u> Logou
System ▼ ERL ▼ Phone Tracking ▼ ERL Membership ▼ User Managem	nent 🕶 Reports 👻 Tools	
Cisco Unified Communications Manager Clusters		
- Status Please enter any change for the current Cisco Unified Communications Ma	anager	
Modify Cisco Unified Communications Manager Cluster		
Cisco Unified Communications Manager * CTI Manager *	172.20.140.254	Cisco Unified Communications Managers List
CTI Manager User Name *	172.20.140.254	
CTI Manager Password *	certest	
BackUp CTI Manager 1	•••••	
BackUp CTI Manager 1 BackUp CTI Manager 2		
Telephony Port Begin Address	6050	
Number of Telephony Ports	2	
Secure Connection Parameters		
Enable Secure Connection **		
TFTP Server IP Address **	null	
TFTP Server Port **	69	
Backup TFTP Server IP Address	null	
CAPF Server IP Address **		
CAPF Server Port **	3804	
Instance ID for Publisher**		
Secure Authentication String for Publisher **		
CISCO Cisco Emergency Responder Adminis For Cisco Unified Communications Solutions		Navigation Cisco ER Administration - G Logged in as: CERAdministrator About Logou
		s ★ hep ★
Cisco Unified Communications Manager Clusters TFTP Server Port **	69	
Backup TFTP Server IP Address	null	
CAPF Server IP Address **		
CAPF Server Port **	0004	
Instance ID for Publisher**	3804	
Secure Authentication String for Publisher **		
	Update Canc	ncel Changes
Cisco Unified Communications Manager Clusters		
Add New		
	Communications Manager	Edit Delete
172.20.140.254		/ 1
Add New		
() * indicates required item ** required if Secure Connection is Enable	ed	

Cisco Emergency Responder Server group

Cisco Emergency Responder Adr	ninistration	Navigation Cisco ER Administration - Go
System ERL Phone Tracking ERL Membership User I	lanagement - Reports - Tools - Help -	Logged in as: CERAdministrator <u>About</u> Logout
Cisco ER Group Settings		
Ready		
- Specify server group attributes Cisco ER Group Name *		
Peer TCP Port *	CERServerGroup	
Heart beat Count *	17001	
Heart beat Count * Heart beat Interval (in sec) *	3	
	30	
Active Call Time out (in min) *	180	
SMTP Mail Server		
Source Mail ID		
System Administrator Mail ID		
SysLog	disable •	
Syslog Server		
Notes		
	Update Settings Cancel Changes	
* indicates required item ** required if SMTP Mail Server is.	configured *** required if SysLog is enabled	



Telephony Settings

Cisco Emergency Responde		n		Navigation Cisco ER Administr	ation	✓ Go
For Cisco Unified Communications Solut	IOTIS			Logged in as: CERAdministrator	About	<u>Loqout</u>
System	User Management 👻 🛛 R	teports 👻 Tools 👻	Help	.		
Telephony settings						
r Status						<u>^</u>
Ready						
- Specify telephony attributes						
Route Point for Primary Cisco ER Server *	911]				
Route Point for Standby Cisco ER Server	912]				
PSAP Callback Route Point Pattern *	913XXXXXXXXXX]				
ELIN Digit Strip Pattern *	913]				
UDP Port Begin *	32000]				
Inter Cisco ER Group Route Pattern]				=
IP Type of service (00-FF) *	0x b8]				
Onsite Alert Prompt Repeat Count *	2]				
Use IP Address from call signaling	Enable (Effective on	ly for Cisco Unified	Commur	nications Manager 6.0 and above)		
	Update Settings	Cancel Chang	es			
(i) * indicates required item						-



Server Settings

Cisco Emergency Responder Adr Cisco For Cisco Unified Communications Solutions	Navigation Cisco ER Administration	Go
System ▼ ERL ▼ Phone Tracking ▼ ERL Membership ▼ User !	Management ▼ Reports ▼ Tools ▼ Help ▼	
Server Settings for CERServerGroup		
Ready		
Select Server		
Modify Server Settings		-
Server Name * Publisher	Delete server	
Host Name CER		
Debug Package List Select All Clear All		1
CER_DATABASE	N	
CER_REMOTEUPDATE	IY	
CER_PHONETRACKINGENGINE	TOR	=
CER_ONSITEALERT CER_GROUP		
CER_CALLENGINE CER_CLUSTER		
Trace Package List Select All Clear All		,
CER_DATABASE		
CER_REMOTEUPDATE CER_TELEPHONY		
CER_PHONETRACKINGENGINE CER_AGGREGAT	TOR	
CER_ONSITEALERT CER_GROUP		
CER_CALLENGINE CER_CLUSTER		
Update Settings Cancel Changes		- -



ERLs List

01500	Cisco Emergency Respond		tion	Logg	Navigation			ninistration	<mark>→</mark> Go
System 👻 El	RL 👻 Phone Tracking 👻 ERL Membership	✓ User Management ▼	Reports 👻 T	°ools ▼ Help ▼					
Find ERL Dat	a							<u>Export</u>	<u>Import</u>
Status Ready									
	Parameters				_				
Find ERL wher	re ERL Name	· •	F	ind and show 20 •	r items pe	er page			
ERL (1-	4 of 4)								
Configu	re Default ERL Add New ERL								
ERL Name	Route/Translation PatternELIN	Onsite Alert Ids.	Street Name	Community Name	State	Edit	Сору	Delete	Audit Trail
Default	1009114000		<u>tasman</u>	<u>cisco</u>	<u>ca</u>	Þ	⊳ ‡	×	view
Test 1	109114085274		<u>tasman</u>	<u>big sky</u>	<u>ca</u>	Þ	B ₽	Û	view
test 2	<u>119114085274</u>		<u>tasman</u>	<u>cisco</u>	<u>ca</u>	Þ	⊡ \$	1	view
test 3	<u>139114085273</u>		<u>tasmsan</u>	<u>cisco</u>	<u>ca</u>	Þ	B ∳	1	view
Configu	re Default ERL Add New ERL						нч	<u>Go</u> 1	of 1 🕨 🔰

ERL 1

Cisco Emergency Responder Administration	
ERL Information for Test 1	Q
ERL Settings	
ERL Name * Test 1	
Description	
Test ERL (Used for Synthetic Testing)	
ELIN Settings	
Route/Translation pattern Add 109114085274054	
ELIN Remove	
Onsite Alert Settings	
Available Onsite Alert IDs Onsite Alert IDs Onsite Alert IDs for the Add Remove	ERL
ERL Address ALI Details Edit ALI	
Update Copy Cancel Changes Close	
indicates required item	

ERL 2

Cisco Emergency Responder Administration For Cisco Unified Communications Solutions
ERL Information for test 2
ERL Settings ERL Name * test 2 Description
ELIN Settings Route/Translation pattern Add Update ELIN Remove
Onsite Alert Settings Onsite Alert IDs Available Onsite Alert IDs Onsite Alert IDs for the ERL Add Remove
ERL Address ALI Details Edit ALI Update Copy Cancel Changes Close (i) * indicates required item

ERL 3

ERL Information for test 3		Q
ERL Settings	test 3	
Description Test ERL (Used for Synthetic Testing)		
ELIN Settings Route/Translation pattern ELIN	Add Update Remove	139114085273011
Onsite Alert Settings Available Onsite Alert IDs	Add Remove	Onsite Alert IDs for the ERL
ERL Address ALI Details Update Copy Cancel Chan * indicates required item	ges Close	



SNMP connection

clisco Emergency clisco For Cisco Unified Comm	y Responder Administra		vigation Cisco ER Administration	
System ▼ ERL ▼ Phone Tracking ▼	ERL Membership 👻 User Management 👻			<u>Loquar</u>
SNMP Settings				
Status Please enter any change for the current	t SNMP Setting			
Modify SNMP Community Setting —				
IP Address/Host Name *	172.20.2	30.250		
Timeout (in seconds) *	10			
Maximum Retry Attempts *	2			
Read Community	public			
	Update	Cancel Changes		E
SNMP Settings				
Add New				
IP Address/Host Name	Timeout (in seconds)	Maximum Retry Attempts	Read Community	Delete
172.20.230.250	<u>10</u>	2	public	Û
Add New				
() * indicates required item				



LAN Switch identifying

Cisco Emergency Responder Administration Navigation Cisco		✓ Go
Logged in as: CERAdm	inistrator <u>Abo</u>	ut <u>Loqout</u>
System ▼ ERL ▼ Phone Tracking ▼ ERL Membership ▼ User Management ▼ Reports ▼ Tools ▼ Help ▼		
LAN Switch Details	<u>Export</u>	<u>Import</u>
- Status		
Please enter any change for the current LAN Switch		
LAN Switch Details Switch Host Name / IP Address * 172.20.230.250		
Description		
Enable CAM based Phone Tracking		
Update Cancel Changes Locate Switch-Ports		
LAN Switches		
Add LAN Switch		
Switch Host Name / IP Address	Edit	Delete
<u>172.20.230.250</u>	Þ	1
Add LAN Switch		
(i) * indicates required item		



Switch Port Details

ciso		D Emergency R sco Unified Communic	-	ninistration		Navigation Cisco ER Adm	
System	▼ ERL ▼	Phone Tracking 👻 🛛 ERI	Membership 👻 User M	lanagement 👻 🛛 Re	eports 👻 Tools 👻 Help 👻		
Switch	ı Port Detail	5					<u>Export Import</u>
Statu Ready							
	ch Port Sear	ch Parameters	ame 🔻 cor	ntains 🔻	Fin	nd show 50 ▼ per page	
Swite	ch Ports (Last above tra		
		1 to 48 of 48)			Last phone trac	cking was done at August 2	7, 2007 5:42:05 PM PD
Assign	ERL to Select	1 to 48 of 48)	A	ssign ERL Se	arch ERL	cking was done at August 2.	7, 2007 5:42:05 PM PD Edit View
Assign	ERL to Select	ed Switch Ports			arch ERL	cking was done at August 2. Phone IP Address	
_		ed Switch Ports	ddress IfNam		arch ERL		Edit View
		ed Switch Ports	ddress IfNam Fa0/1	Location	arch ERL		Edit View
		ed Switch Ports Switch IP A 172.20.230.250	ddress IfNam Fa0/1 Fa0/2	Location	arch ERL		Edit View
		ed Switch Ports Switch IP A 172.20.230.250 172.20.230.250	ddress IfNam Fa0/1 Fa0/2 Fa0/3	Location View View	arch ERL		Edit View
		ed Switch Ports Switch IP A 172.20.230.250 172.20.230.250 172.20.230.250	ddress IfNam Fa0/1 Fa0/2 Fa0/3 Fa0/4	Location View View View	arch ERL		Edit View
		ed Switch Ports Switch IP A 172.20.230.250 172.20.230.250 172.20.230.250 172.20.230.250	ddress IfNam Fa0/1 Fa0/2 Fa0/3 Fa0/4 Fa0/5	Location View View View View View	arch ERL		Edit View
	ERL Nan	ed Switch Ports Switch IP A 172.20.230.250 172.20.230.250 172.20.230.250 172.20.230.250 172.20.230.250 172.20.230.250	ddress IfNam Fa0/1 Fa0/2 Fa0/3 Fa0/4 Fa0/5 Fa0/6	Location View View View View View View	Phone Extension	Phone IP Address	Edit View Phone Type

cisco	·	o Emergency Resp		nistrat	ion		Navigation Cisco ER A		<mark>→</mark> Go
System -	ERL 👻	Phone Tracking - ERL Membe	ership 👻 User Mana	gement 👻	Reports - Tools -	Help 👻	igeu in as: CERAuminis		
Switch I	Port Detail	s						<u>Export</u>	<u>Import</u>
		172.20.230.250	Fa0/8	View					
		172.20.230.250	Fa0/9	View					
		172.20.230.250	Fa0/10	View					
		172.20.230.250	Fa0/11	View					
		172.20.230.250	Fa0/12	View					
[]		172.20.230.250	Fa0/13	View					
		172.20.230.250	Fa0/14	View					
		172.20.230.250	Fa0/15	View					
		172.20.230.250	Fa0/16	<u>View</u>					
1		172.20.230.250	Fa0/17	View					
		172.20.230.250	Fa0/18	View					-
1		172.20.230.250	Fa0/19	View					
		172.20.230.250	Fa0/20	View					
[]		172.20.230.250	Fa0/21	View					
		172.20.230.250	Fa0/22	View					
		172.20.230.250	Fa0/23	View					
	<u>test 3</u>	172.20.230.250	Fa0/24	View	3012		172.20.230.33	Cisco	7961
[]		172.20.230.250	Fa0/25	View					
		172.20.230.250	Fa0/26	View					
1		172.20.230.250	Fa0/27	View					
4		172.20.230.250	Fa0/28	View					

cisco		o Emergency sco Unified Commu			ration	Log	Navigation Cisco ER A		← Go
System 👻	ERL 👻	Phone Tracking 👻	ERL Membership 👻	User Managemen	t 👻 Reports 👻	Tools 👻	Help 👻		
Switch Po	rt Detail	5						<u>Export</u>	Import
[]		172.20.230.25	D Fa0/29	View					
		172.20.230.25	D Fa0/30) <u>View</u>					
2		172.20.230.25	D Fa0/31	<u>View</u>					
		172.20.230.25	0 Fa0/32	2 <u>View</u>					
		172.20.230.25	D Fa0/33	8 <u>View</u>					
		172.20.230.25	0 Fa0/34	View					
		172.20.230.25	D Fa0/35	5 <u>View</u>					
		172.20.230.25	D Fa0/36	5 <u>View</u>					
		172.20.230.25	D Fa0/37	View					
		172.20.230.25	D Fa0/38	8 <u>View</u>	6008		172.20.230.32	Cisco	7961
		172.20.230.25	D Fa0/39	View					
		172.20.230.25	D Fa0/40) <u>View</u>					
		172.20.230.25	D Fa0/41	<u>View</u>					
		172.20.230.25	D Fa0/42	2 <u>View</u>					ſ
		172.20.230.25	D Fa0/43	8 <u>View</u>					
		172.20.230.25	D Fa0/44	View					
		172.20.230.25	D Fa0/45	5 <u>View</u>					
		172.20.230.25	D Fa0/46	5 <u>View</u>					
		172.20.230.25	D Fa0/47	View					
		172.20.230.25	D Fa0/48	8 <u>View</u>					
							I4 4	Go 1	of 1 🕨
•						1			· ·



Defining Manual Phones (PBX Stations)

cisco		D Emergency sco Unified Comm	-		ation		Navigation Cisco E	R Administratio	on - Go About Loqout
System 👻	ERL 👻	Phone Tracking 👻	ERL Membership 👻	User Management	✓ Reports ✓	Tools 👻	Help 👻		
Find and L	.ist Manu	ally Configured P	hones					Expo	r <u>t Import</u>
Status – Ready									
		arch Parameters where Line Number	contains 🔻		Find	and s	how 20 🗸 items	per page	
Manuall	y Configu	ired Phones (1	- 2 of 2)						
Add	new Manu	ual phone							
Line 1	Number	ERL Nam	IP IP	Address	MAC Address	;	Location	Edit	Delete
<u>4050</u>		test 2						1	Û
<u>4054</u>		Test 1						P	٢
Add	new Manu	ual phone					ŀ		of 1 🕨 🔰

cisco		_	y Responder		ion		avigation Cisco ER		
System 👻	ERL 👻	Phone Tracking 👻	ERL Membership 👻	User Management 👻	Reports 👻	Tools 👻	Help 👻		
Modify Man	ual Pho	one							
← Status ← Please enter		ange for the curren	t Manual Phone						
Line Number		ione		4050					
MAC Addres	s								
IP Address									E
Phone Type									
Version									
Location									
ERL Name *				test 2	Searc	ch ERL			
				Update Ca	ncel Changes		.dd new Manual pho	ne	



Cisco Emergency Responder CISCO For Cisco Unified Communications Solution	ons	Navigation Cisco ER Administration - Go
System ▼ ERL ▼ Phone Tracking ▼ ERL Membership ▼	User Management 👻 Reports 👻	Tools 👻 Help 👻
Modify Manual Phone		
Status Please enter any change for the current Manual Phone Modify Manual Phone		
Line Number *	4054	
MAC Address		
IP Address		
Phone Type		_
Version		=
Location		
ERL Name *	Test 1 Search	ERL
	Update Cancel Changes	Add new Manual phone
(i) * indicates required item	1 1 1 1 1 1 1	•

Cisco CMM IOS Gateway MGCP configuration for QSIG connectivity

Ri-3825#sh ver

Cisco IOS Software, 3800 Software (C3825-IPVOICEK9-M), Version 12.4(15)T1, RELEA

SE SOFTWARE (fc2)

Technical Support: http://www.cisco.com/techsupport

Copyright (c) 1986-2007 by Cisco Systems, Inc.

Compiled Wed 18-Jul-07 11:23 by prod_rel_team

ROM: System Bootstrap, Version 12.3(11r)T2, RELEASE SOFTWARE (fc1)

Ri-3825 uptime is 4 weeks, 6 days, 23 hours, 15 minutes

System returned to ROM by reload at 17:08:17 UTC Tue Jul 24 2007

System image file is "flash:c3825-ipvoicek9-mz.124-15.T1.bin"

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and



use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at: http://www.cisco.com/wwl/export/crypto/tool/stqrg.html

If you require further assistance please contact us by sending email to export@cisco.com.

Cisco 3825 (revision 1.0) with 224256K/37888K bytes of memory. Processor board ID FTX0946A1BT 2 Gigabit Ethernet interfaces 48 Serial interfaces 2 Channelized T1/PRI ports 2 Voice FXS interfaces DRAM configuration is 64 bits wide with parity enabled. 479K bytes of NVRAM. 62720K bytes of ATA System CompactFlash (Read/Write)

Configuration register is 0x2102

Ri-3825#sh run

Building configuration...

Current configuration : 2419 bytes

!

version 12.4 service timestamps debug datetime msec service timestamps log datetime msec no service password-encryption !

hostname Ri-3825

```
!
boot-start-marker
boot-end-marker
!
enable password cisco
!
no aaa new-model
network-clock-participate slot 1
no network-clock-participate slot 2
network-clock-select 1 T1 1/0/0
voice-card 0
no dspfarm
!
voice-card 1
dspfarm
!
voice-card 2
no dspfarm
!
ip cef
!
!
١
!
no ip domain lookup
ip host CM-Titanic 172.20.140.254 >====Active Host
ip host CM-SPURS 172.20.192.254
multilink bundle-name authenticated
!
isdn switch-type primary-qsig
!
!
!
!
!
!
```

```
!
!
!
archive
log config
 hidekeys
!
!
controller T1 1/0/0
framing esf
linecode b8zs
pri-group timeslots 1-24 service mgcp
!
controller T1 1/0/1
shutdown
framing esf
linecode b8zs
cablelength short 399
pri-group timeslots 1-24 service mgcp
!
!
!
!
!
interface GigabitEthernet0/0
ip address 172.20.192.21 255.255.255.0
duplex auto
speed auto
media-type rj45
!
interface GigabitEthernet0/1
no ip address
shutdown
duplex auto
speed auto
media-type rj45
```

...... CISCO.

```
!
```

interface Serial1/0/0:23 no ip address encapsulation hdlc isdn switch-type primary-qsig isdn timer T310 120000 isdn protocol-emulate network isdn incoming-voice voice isdn bind-13 ccm-manager no cdp enable ! interface Serial1/0/1:23 no ip address encapsulation hdlc shutdown isdn switch-type primary-qsig isdn incoming-voice voice isdn bind-13 ccm-manager no cdp enable ! ip route 0.0.0.0 0.0.0.0 172.20.192.1 ! ! ip http server no ip http secure-server ! ! ! ! control-plane ! ! ! voice-port 1/0/0:23 ! voice-port 1/0/1:23

```
!
voice-port 2/0/0
!
voice-port 2/0/1
!
ccm-manager mgcp
ccm-manager music-on-hold
ccm-manager config server CM-Titanic
ccm-manager config
!
mgcp
mgcp call-agent CM-Titanic 2427 service-type mgcp version 0.1
mgcp dtmf-relay voip codec all mode out-of-band
mgcp rtp unreachable timeout 1000 action notify
mgcp modem passthrough voip mode nse
mgcp package-capability rtp-package
mgcp package-capability sst-package
mgcp package-capability pre-package
no mgcp package-capability res-package
no mgcp package-capability fxr-package
no mgcp timer receive-rtcp
mgcp sdp simple
mgcp fax t38 inhibit
mgcp rtp payload-type g726r16 static
!
mgcp profile default
```

!
!
!
!
line con 0
password cisco
login
stopbits 1
line aux 0

stopbits 1
line vty 0 4
password cisco
login
!
scheduler allocate 20000 1000
1
end
Cisco 3825 IOS Gateway H323 configuration for CAMA trunk connectivity
Router#sh ver
Cisco IOS Software, 3800 Software (C3825-ADVENTERPRISEK9_IVS-M), Version 12.4(11
)T1, RELEASE SOFTWARE (fc5)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2007 by Cisco Systems, Inc.
Compiled Thu 25-Jan-07 17:16 by prod_rel_team

ROM: System Bootstrap, Version 12.3(11r)T2, RELEASE SOFTWARE (fc1)

Router uptime is 1 week, 3 days, 17 hours, 23 minutes System returned to ROM by power-on System image file is "flash:c3825-adventerprisek9_ivs-mz.124-11.T1.bin"

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute or use encryption. Importers, exporters, distributors and users are responsible for compliance with U.S. and local country laws. By using this product you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at: http://www.cisco.com/wwl/export/crypto/tool/stqrg.html

If you require further assistance please contact us by sending email to export@cisco.com.

Cisco 3825 (revision 1.0) with 223232K/38912K bytes of memory. Processor board ID FTX0946A1BV 2 Gigabit Ethernet interfaces 24 Serial interfaces 1 Channelized T1/PRI port 1 Virtual Private Network (VPN) Module 2 Voice FXO interfaces 2 Voice FXS interfaces DRAM configuration is 64 bits wide with parity enabled. 479K bytes of NVRAM. 62720K bytes of ATA System CompactFlash (Read/Write)

Configuration register is 0x2102



Router#sh run

Building configuration... Current configuration : 2545 bytes ! version 12.4 service timestamps debug datetime msec service timestamps log datetime msec no service password-encryption I hostname Router ļ boot-start-marker boot system flash:c3825-adventerprisek9_ivs-mz.124-11.T1.bin boot-end-marker I logging buffered 1000000 no logging console enable password cisco ! no aaa new-model no network-clock-participate slot 1 voice-card 0 dspfarm dsp services dspfarm ! voice-card 1 dspfarm ! ip cef ! I I I L

·IIIII CISCO.

```
multilink bundle-name authenticated
!
isdn switch-type primary-dms100
!
ļ
!
voice service voip
allow-connections h323 to h323=====H323 protocol
allow-connections h323 to sip
allow-connections sip to h323
allow-connections sip to sip
h323
sip
I
!
I
voice class codec 1
codec preference 1 g729r8
ļ
ļ
I
I
I
ļ
controller T1 1/0/0
framing esf
linecode b8zs
pri-group timeslots 1-24
l
!
I
I
!
I
```



interface GigabitEthernet0/0 ip address 172.20.192.102 255.255.255.0 duplex auto speed auto media-type rj45 no keepalive I interface GigabitEthernet0/1 no ip address shutdown duplex auto speed auto media-type rj45 no keepalive ļ interface Serial1/0/0:23 no ip address encapsulation hdlc isdn switch-type primary-dms100 isdn incoming-voice voice no cdp enable ! ip default-gateway 172.20.192.1 ip route 0.0.0.0 0.0.0.0 172.20.192.1 ļ ! ip http server no ip http secure-server ! I ! I I I I

```
control-plane
!
ļ
ļ
voice-port 0/0/0 ===→CAMA signaling
signal cama KP-0-NPA-NXX-XXXX-ST
dial-type mf
timing hookflash-out 500
description CAMA
!
voice-port 0/0/1
ļ
voice-port 0/2/0
station-id name Test Analog
station-id number 7055
l
voice-port 0/2/1
station-id name RI-NGUYEN
station-id number 4085261122
caller-id enable
I
voice-port 1/0/0:23
!
ļ
ļ
sccp local GigabitEthernet0/0
sccp ccm 172.20.8.254 identifier 1 version 4.1
sccp
!
sccp ccm group 1
associate ccm 1 priority 1
associate profile 1 register mtp0015f90d1590
I
dspfarm profile 1 mtp
codec g711ulaw
```



```
maximum sessions software 10
associate application SCCP
shutdown
ļ
ļ
dial-peer voice 911 pots
destination-pattern 911
no digit-strip
port 0/0/0
forward-digits all
!
dial-peer voice 999 voip
description call in PSTN simulation
destination-pattern .T
session target ipv4:172.20.140.254
!
!
gateway
timer receive-rtp 1200
ļ
sip-ua
retry options 0
!
!
ļ
gatekeeper
shutdown
!
!
line con 0
exec-timeout 0 0
password cisco
login
stopbits 1
line aux 0
```

stopbits 1
line vty 0 4
exec-timeout 0 0
password cisco
login
line vty 5 10
exec-timeout 0 0
password cisco
login
!
scheduler allocate 20000 1000
!
end



CAMA voice-port config

Router#sh voice port 0/0/0

Foreign Exchange Office 0/0/0 Slot is 0, Sub-unit is 0, Port is 0 Type of VoicePort is FXO Operation State is DORMANT Administrative State is UP The Last Interface Down Failure Cause is Administrative Shutdown Description is CAMA Noise Regeneration is enabled Non Linear Processing is enabled Non Linear Mute is disabled Non Linear Threshold is -21 dB Music On Hold Threshold is Set to -38 dBm In Gain is Set to 0 dB Out Attenuation is Set to 3 dB Echo Cancellation is enabled Echo Cancellation NLP mute is disabled Echo Cancellation NLP threshold is -21 dB Echo Cancel Coverage is set to 64 ms Echo Cancel worst case ERL is set to 6 dB Playout-delay Mode is set to adaptive Playout-delay Nominal is set to 60 ms Playout-delay Maximum is set to 250 ms Playout-delay Minimum mode is set to default, value 40 ms Playout-delay Fax is set to 300 ms Connection Mode is normal Connection Number is not set Initial Time Out is set to 10 s Interdigit Time Out is set to 10 s Call Disconnect Time Out is set to 60 s Ringing Time Out is set to 180 s Wait Release Time Out is set to 30 s Companding Type is u-law Region Tone is set for US



Analog Info Follows: Currently processing none Maintenance Mode Set to None (not in mtc mode) Number of signaling protocol errors are 9 Impedance is set to 600r Ohm Station name None, Station number None Translation profile (Incoming): Translation profile (Outgoing):

Voice card specific Info Follows: Signal Type is cama Cama Type is KP-0-NPA-NXX-XXXX-ST Battery-Reversal is enabled Number Of Rings is set to 1 Supervisory Disconnect is signal Answer Supervision is inactive Hook Status is On Hook Ring Detect Status is inactive Ring Ground Status is inactive Tip Ground Status is inactive Dial Out Type is mf Digit Duration Timing is set to 75 ms InterDigit Duration Timing is set to 65 ms Pulse Rate Timing is set to 10 pulses/second InterDigit Pulse Duration Timing is set to 750 ms Percent Break of Pulse is 60 percent GuardOut timer is 2000 ms Minimum ring duration timer is 125 ms Hookflash-in Timing is set to 600 ms Hookflash-out Timing is set to 500 ms Supervisory Disconnect Timing is set to 350 ms OPX Ring Wait Timing is set to 6000 ms

NEC IPX2400 Configuration

The NEC requires a substantial amount of programming and circuit card switch settings to properly install T1 PRI. It is beyond the scope of this document to provide the entire configuration, therefore the NEC information below is directed to NEC techs

The switch settings and software references in this document assume a familiarity with the NEC 2400. It is highly recommended to have a NEC ISDN certified technician setup the NEC portion.

Configure in the following sequence:

Install Circuit Card

Configure all software

Circuit Card Configuration (PA-24PRTB)

Switch	Position	Description	Settings
MB		Make Busy	Down
	0	Internal Loop Back	Off
I D	1	External Loop Back	Off
LB	2	Payload Loop Back	Off
	3	Dch Control Block MBR	Off
SENSE		Protocol	А
(Rotary)		0 = CCIS (NEC proprietary)	
		1 = NI2	
		3 = INS1500	
		5 = AT&T (#4 & #5 ESS)	
		7 = Nortel DMS100/DMS250	
		A = Q.SIG	
	1	ON = Impedance 100 ohms	ON
		OFF = Impedance 110 ohms	
SW0	2	XMT XFMR Ground	OFF
	3	RCV XFMR Ground	OFF
	4	Fixed On	ON
	1	Digital PAD ROM Count	OFF
		Off $= 2$ ROM chips on board	
		On = 3 ROM chips on board	
SW1	2	Fixed On	ON
	3	ON = 24B	OFF
		OFF = 23B + D	
	4	D-Channel Packet Service	OFF
SW2	1	Equalizer	ON
	2	Equalizer	ON
	3	Equalizer	ON
	4	12/24 Multiframe	ON

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	5	AMI/B8ZS	ON
	6	4K Data Link Control	ON
	7	4K Data Link Control	OFF
	8	Fixed ON	ON
SW3	1	RMT Alarm	OFF
	2	RMT Alarm	OFF
	3	Fixed Off	OFF
	4	All "1" Supervision	OFF
	5	Fixed On	ON
	6	Fixed On	ON
	7	Fixed On	ON
	8	Fixed On	ON
SW4	1	Fixed Off (Protocol Selection)	OFF
	2	ON = User	ON
		OFF = Network	
	3	Dch Signal Logic	OFF
	4	Dch Speed Selection	ON
	5	Dch Speed Selection	ON
	6	Fixed On	ON
	7	Fixed On	ON
	8	Fixed On	ON
SW5	1	PAD	ON
	2	PAD	ON
	3	PAD	ON
	4	PAD	ON
	5	PAD	ON
	6	PAD	ON
	7	PAD	ON
	8	Idle Code	OFF

NEC Software Release:

Туре	Version	Issue	Date	
Main Memory	15	02.00	2003/10/09	Ē
Boot ROM	Н	02.00	2002/11/20	
IP	-	-	-	
ACDP	-	-	-	
MAT	15	02.00	2003/09/05	
TCP/IP	5	01.00	2003/09/04	
PHDP	2	02.00	2003/08/08	
+	++	+	++	F

Build QSIG Route

ARTD

Note: You must build two ARTD forms, one for the b-channels and one for the d-channel

rt 4	(B-Cha	annels)						
CDN 001	OSGS	Data O	CDN 043	вт	Data 1	CDN 085	CSEU	Data O
002	ONSG	2	044	PRV	0	086	CSEL	0
003	ISGS	0 2 3 4	045	A/D	1	087	CMP	0
004	INSG	2	046	CW	0	088	TALK	0
005	TF	5	047	TPQ	0	089	FOT	0
006	TCL	4	048	BL	0	090	RST	0 0
007	L/T	1 2	049	TRKS	0	091	TOCI	N.
008 009	RLP	2	050	DPLY ACD	1	092 093	TOCD	0
010	TQ SMDR	0	051	ZW/4W	0	095	ODGD RLS	0
011	TD	0	052 053	FAAT	0	094	GWD	ŏ
012	DR	ŏ	054	GW	ŏ	096	H1	ŏ
013	AC	ŏ	055	TCMA	ŏ	097	DT	0 0
014	TNT	ŏ	056	SMDR3	ŏ	098	CI	ŏ
015	LSG	12	057	HDT	ŏ	099	OID	0
016	SMDR2	ō	058	CD	ŏ	100	TKS	ŏ
017	H/M	ō	059	CCH	ō	101	PAD2	ō
018	MC	ō	060	TC/EC	ō	102	TRM	ō
019	ANI	ō	061	IRE	Ō	103	TRPX	Ō
020	D	0	062	SCR	0	104	LDR	0
021	MSB	0	063	LYER1	0	105	TSC	0
022	MSW	0	064	NET	0	106 107	SATS	0
023	TR	0	065	INT	10	107	RVPX	0
024	OC	0	066	DC	4	108	DQ	0
025	R/L	0	067	HKS	0	109	SLOV	0
026	RVSD	0	068	SCF	0	110	SDTO	0
027	TL	0	069	SMDR4	0	111	ADVPRA	0
028	ANS	1	070	TCMN	0	112 113	IND	1
029	TELP	0	071	TCMC	0	113	UUI	0
030	PAD	4	072	MESP	0	114	DCH	0
031	OGRL	1	073	KPST	0	115	CMRT	0
032	ICRL	1	074	KPPT	0	116	PREF	0
033	HD	0	075	STC	0	117	DFS	0
034 035	GUARD	1	076 077	MC2	0	118	BOB	0
035	WINK	0	078	MT	0	119 120	HO1CH	0
037	VAD CLD	0	079	TONE	0	121	IFR CONV	ŏ
038	FA	0	080	PPTM MPTM	0	122	ORRT	ŏ
039	BC	ŏ	080	LPTM	0	122 123	CNI	ŏ
040	TCM	ŏ	082	RSAX	ŏ	124	AOC	ŏ
040	TDMQ	ŏ	082	CST	ŏ	125	MGCOT	ŏ
041	TRSC	ŏ	084	CSEG	ŏ		macor	

Note 1: On the B-channel ARTD table, parameter IND must be set to '1' for Name display, to disable Name display feature on the trunk change the value of IND to '0'.

Note 2: On the B-channel ARTD table, parameter DC must be set to equal the maximum number of digits in the PBX's station numbers.

RT 5 (D-channel)

RT	5 (D-ch	annel)						
CDN 0012 0034 0056 0067 0068 00112 0113 0115 0117 0117 0119 0120 02212 0223 0224 0226 0229 0112 0112 0115 0117 0117 0120 0221 0220 0220 0220 0220	OSGS ONSG ISGS INSG TFLL/T TODR TCLT R TODR DR TCLT R TODR TCLT R TCLT R TODR TCLT TCLT	Data 0 0 0 0 0 0 0 0 0 0 0 0 0	CDN 043 044 045 046 047 048 051 052 055 055 056 057 056 066 067 068 071 078 077 077	BT PRV A/D CW TPQ BL TRKS DPLY ACM TCMA SMDR3 HDT CD CCH TC/EC IRE SCR LYER1 NET INT DC HKS SCFR4 TCMC MFSP KPST KPPT STC2 MDR3 CSEG	0 0 0 0 0 0 0 0 0 0 0 0 0	CDN 085 087 089 0991 0992 0994 0997 0997 0997 0997 1002 1007 1007 1112 1114 1116 1122 1223 125	CSEU CSEL CMP TALK FOT RST TOCID ODGD RLS GWD H1 DT CI OID TKS PAD2 TRM TRPX LDR TSC SATS RVPX SLOV SLOV SLOV SLOV SLOV SLOV SLOV SLOV	Data 00000000000000000000000000000000000

Build the dial plan to access the QSIG route (Assumes dummy route has been built and ARRC is assigned properly)

ANPD

Starting	Ending
Tenant 1	Tenant 1

		1	——— Normal ———		<u>15 - 1</u>	Hooking	an a	- Busy
Tenant	1stDC		NND	Busy Lamp Field	NND	BusyLamp Field	NND	Busy Lamp Field
1	0		1	Out of Service	1	Out of Service	1	Out of Service
	1		5	In Service	5	In Service	5	In Service
	2	N	2	In Service	2	In Service	19	-
	3	42	4	Out of Service	4	Out of Service	4	Out of Service
	4		4	Out of Service	4	In Service	4	In Service
	5		4	Out of Service	4	Out of Service	4	Out of Service
	6		(H	-	(H	-	-	-
	7			-	-	- 3	-	÷
	8		1	Out of Service	-	4 3	-	-
	9		-	-		-	-	-
	*		3	Out of Service	3	Out of Service	3	Out of Service
	#		-	-3	-	-3	-	-

AOPR

		ormation to the	* Outgoing	Pattern Roy	uting Data Li	st *		
		Starting	<i>21</i> - 8		28	En	ding	
	TDPT	N 0				TDPTN	0	
	OP	R 3				OPR	3	
	RA Orde	er O				RA Order	0	
TDPTN	OPR	RA Order	RA End	Route	SKIP	PNL	OVFT	PRSC
0	3	0	0	4	0	0	0	0

Dterm Data (Digital Stations)

ASDT

									* 5	stat	ion	Data	List	*								
				Stat	ting							ē.,					Eng	ding	ŏ.			
				TN STN	1 1 4050												TN STN	⊺ 1] 405 4	4			
TN	STN	LENS	TEC	RSC	SFC	ETN	KD	CG	CE	нс	HP	нир	I HL	ир]1	48 D:	IC	SS	ws	IT	LNL	LNN	
1	4050 4054	000032	12 12	1	1	1 1								x x								

ANND (Name display for Dterms)

and another the	* Name	Display Data List *	
Starting		Ending	
Tenant 1 Station 4050		Tenant 1 Station 4054	
Tenant	Station	Name Display	
1	4050	Pluto	
1	4054	Donald Duck	



ADKS (Assigns soft key pattern to Dterm station)

		* Dterm Key Status	Data for LDM List *						
5	Starting		Ending						
Tenant Station	1 4050			enant 1 ation 4054					
Tenant 1 1	Station 4050 4054	Soft Key Pattern 1 1	Line Key Pattem 3 1	Page Scroll Key O O					



Acronyms

Acronym	Definitions					
CAMA Centralized Automatic Message Accounting						
PSAP	Public Safety Answering Point					
CER	Cisco Emergency Responder					
CUCM	Cisco Unified Communications Manager					



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