

Cisco Unified Communications Manager Phone Inventory Report

Phone Inventory Report

As-Built Documentation for project

October 22, 2019



Document Information - Universal Version Status

Release Number	Date	Reason for Version
1.0	October 22, 2019	Release

Client Information

Prepared for:	Large Company Inc.
Name:	H. Boss
Title:	CEO
Address:	Corporate Way
Telephone:	1 (555) 56987424
Email:	hboss@largecompany.com

Presenter Information

Prepared by:	Config Reports Ltd.
Name:	Jennifer SMITH
Title:	Ms.
Address:	22 Main Street
Telephone:	123456787
Email:	JSmith@email.com

Table of Content

1 Report Information	4
2 Phone Statistics	4
2.1 Table of Phone Statistics	4
2.2 Phone Registration Per Model	5
2.3 Registered Phones Per Model	6
2.4 Unregistered Phones Per Model	6
2.5 Total Registered and Unregistered Phones	6
2.6 Phone Models Per Device Pool	7
3 CSV Files	8
4 Excel File	9
5 Phones	10
5.1 Analog Phone	10
5.2 Cisco 7832	10
5.3 Cisco 7841	10
5.4 Cisco 7861	11
5.5 Cisco 7941	11
5.6 Cisco 7945	12
5.7 Cisco 7975	12
5.8 Cisco 8811	13
5.9 Cisco 8841	13
5.10 Cisco 8941	14

1 Report Information

Report Summary	
Report Date	22/10/2019 5:11:00 PM
Report generated for	Phone Inventory Report
Description	As-Built Documentation for project
Server Info	
CUCM version	12.5.1.10000(22)
CUCM IP	10.5.1.120
Report Settings	
Visual Style	Blu Light.css
Filter	
Template HTML	PhoneInventoryTemplate.htm
Template Word	Triangle_Blue-universal.doc
Report Tool Info	
Phone Inventory Tool version	12.0.19 / 19 Oct 2019
Phone Inventory License	Licensed [Prof all]

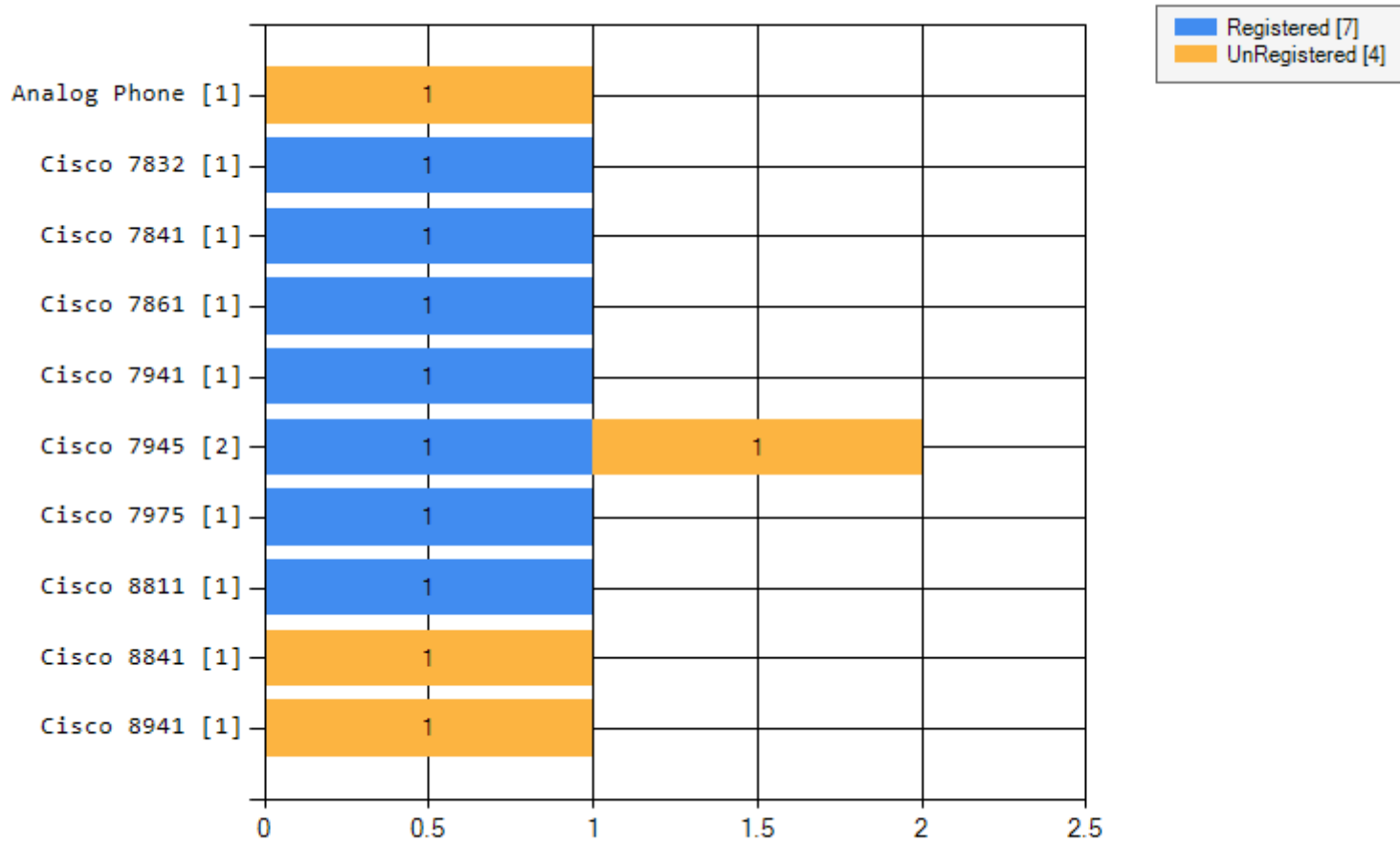
2 Phone Statistics

2.1 Table of Phone Statistics

Phone Statistics						
Phone Model	CUCM Status			Retrieval Statistics		
	Total	Registered	Not Registered	Attempted	Retrieved	Failed
Analog Phone	1	0	1	0	0	0
Cisco 7832	1	1	0	1	1	0
Cisco 7841	1	1	0	1	1	0
Cisco 7861	1	1	0	1	1	0
Cisco 7941	1	1	0	1	1	0
Cisco 7945	2	1	1	1	1	0
Cisco 7975	1	1	0	1	1	0
Cisco 8811	1	1	0	1	1	0
Cisco 8841	1	0	1	0	0	0
Cisco 8941	1	0	1	0	0	0
Total	11	7	4	7	7	0

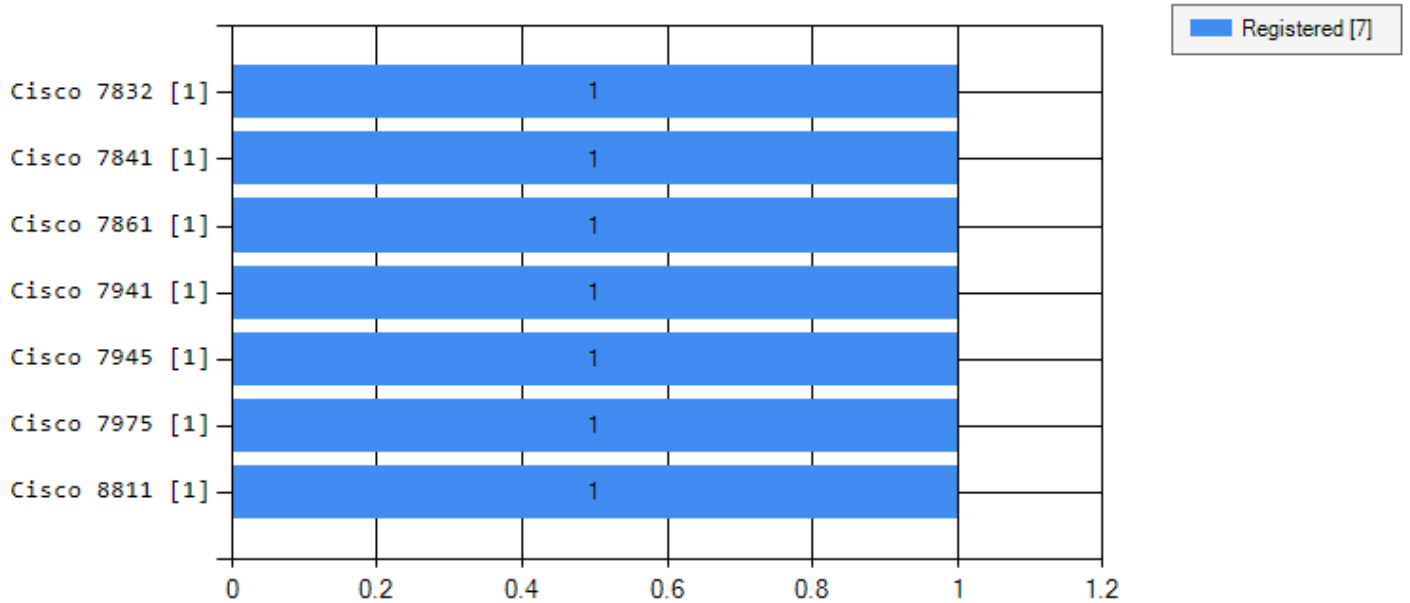
2.2 Phone Registration Per Model

This chart shows how many phones are registered and unregistered for each model.



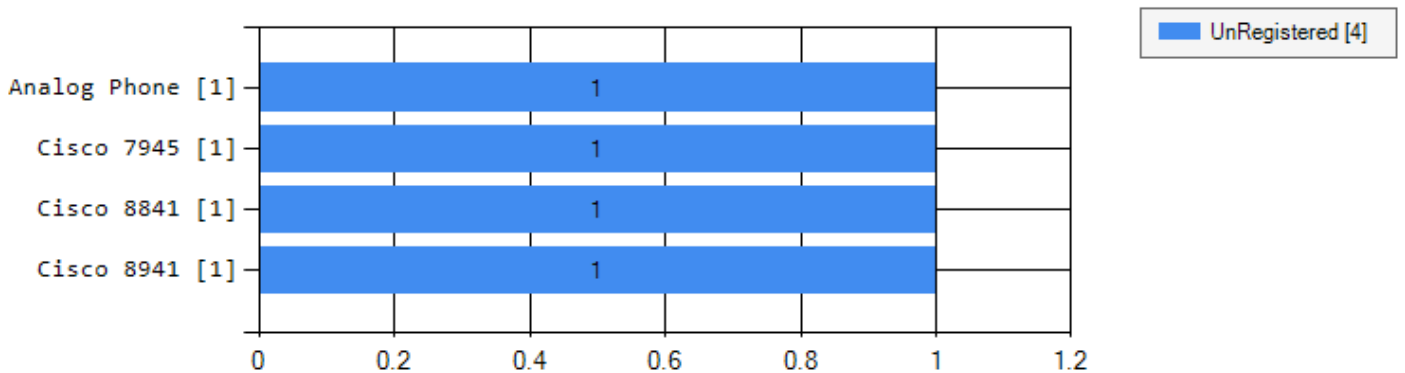
2.3 Registered Phones Per Model

This chart shows how many phones are registered for each model.



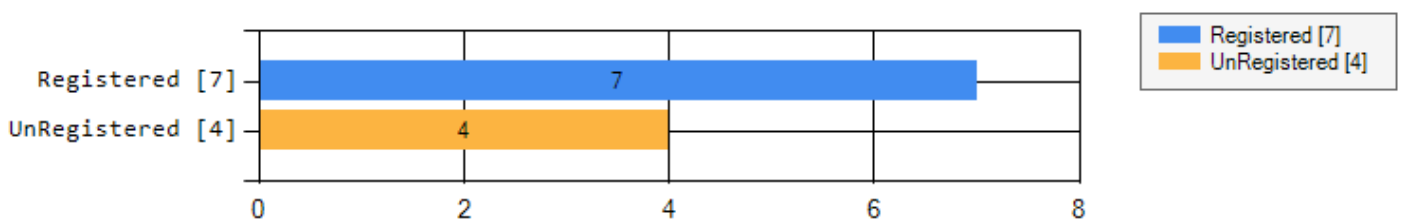
2.4 Unregistered Phones Per Model

This chart shows how many phones are unregistered for each model.



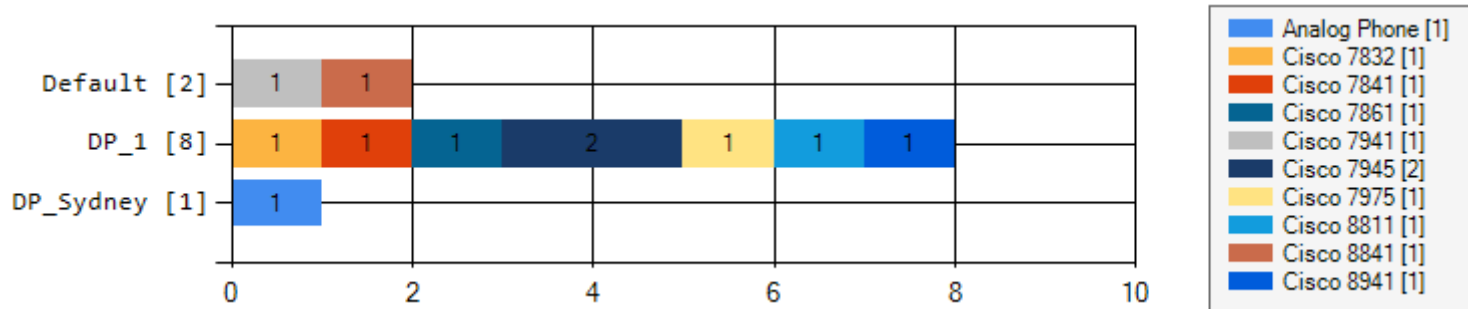
2.5 Total Registered and Unregistered Phones

This chart shows the total numbers of registered and unregistered phones.



2.6 Phone Models Per Device Pool

This chart shows the total number of each phone model per device pool. It includes registered and unregistered phones. Each phone model is represented with a dedicated color.



3 CSV Files

File: ..\csv\

[Click here to open](#)

4 Excel File

File: ..\xls\PHONEINVENTORY_Report_Phone Inventory Report.xlsm

[Click here to open](#)

5 Phones

5.1 Analog Phone

Analog Phone																																				
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Linetext	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility User ID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version		
AN1234123410400	Analog Phone	SCCP	DP_Sydney	Hub_None	AN1234123410400	999900										Not available																				

5.2 Cisco 7832

Cisco 7832																																			
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Linetext	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility User ID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version	
SEP00727849DA40	Cisco 7832	SIP	DP_1	Hub_None	Auto 10006	783201	7832 on 120 new	The 7832 conference phone	10.51.58	sip7832.12-1-1-12	sip7832.12-5-1MN-490	10.5.1.120	22/10/2019 7:09:39 AM		Registered	ok	FCH2210DYHU		01	roots7832.12-1-1-12	No			CUCM108	10.5.1.108	eth0		Full, 100							

5.3 Cisco 7841

Cisco 7841																											
------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Line	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility UserID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version	
SEP002F5C615751	Cisco 7841	SIP	DP_1	Hub_None	7841 SIP	10004	7841 on 120		10.5.1.38	sip78xx.12-1-1SR1-4	sip78xx.11-5-1-18	10.5.1.120	22/10/2019 8:33:30 AM		Registered	ok	WZP22510BFF		33	rootfs78xx.12-1-1SR1-4	No			SEP88908D72858A.lanx.uplinx.com	10.5.1.39	SW PORT	Down	Full, 1000							

5.4 Cisco 7861

Cisco 7861																																			
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Line	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility UserID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version	
SEP6CFA8902CFE1	Cisco 7861	SIP	DP_1	Hub_None	7861 SIP	10003	7861 on new 120		10.5.1.48	sip78xx.12-1-1SR1-4	sip78xx.11-5-1-18	10.5.1.120	22/10/2019 7:09:43 AM		Registered	ok	WZP18190PO6		0	rootfs78xx.12-1-1SR1-4	No			SEP00070E16C0C7.lanx.uplinx.com	10.5.1.215	SW PORT	Down	Full, 100							

5.5 Cisco 7941

Cisco 7941																																		
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Line	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility UserID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version
SEP00070E16C0C7	Cisco	SCCP	Default	Hub_None	7941 SCCP	794101	7941 on new 120		10.5.1.215	SCCP41.9-4-		10.5.1.120	22/10/2019 7:10:		Registered	ok	FCH1128AURS		1.0	jar41sccp.9-4-	No			SEP001FCAEA0108.lanx.uplinx.com	10.5.1.42	SW PORT	Down	Full, 100						

Cisco 7941																																				
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Linetext	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility UserID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version		
	7941									2SR3-1S			20 AM							2ES26.sbn																

5.6 Cisco 7945

Cisco 7945																																			
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Linetext	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility UserID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version	
SEP001FCAEA0108	Cisco 7945	SIP	DP_1	Hub_None	7945 Other One	794502	794502 on 120	Mr. Test	10.51.42	SIP45-9-4-2SR3-1S		10.51.120	22/10/2019 7:09:41 AM	bwayne	Registered	ok	FCH12249KW9		9.0	jar45sip.9-4-2ES26.sbn	No	bwayne		SEP00070E16C0C7.lanx.uplinx.com	10.5.1.215	SWPORT	Down, 100								
SEP999988887770	Cisco 7945	SCCP	DP_1	Hub_None	7945 MK desk											Not available																			

5.7 Cisco 7975

Cisco 7975																																		
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Linetext	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility UserID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version

Cisco 7975																																				
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Linetext	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility User ID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version		
SEPD824 BDBBEC46	Cisco 7975	SCCP	DP_1	Hub_None	7975 SCCP	797500	7975 on 120 new		10.5.1.219	SCCP75.9-4-2SR3-1S		10.5.1.120	22/10/2019 7:09:30 AM		Registered	ok	FCH1551ASYW		11.0	jar75 sccp.9-4-2ES26.sbn	No			SEP00070E16C0C7.lanx.uplinx.com	10.5.1.215	SWPORT	Down	Full, 100								

5.8 Cisco 8811

Cisco 8811																																				
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Linetext	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility User ID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version		
SEP8890 8D72858A	Cisco 8811	SIP	DP_1	Hub_None	Auto 10008	881101	8811 on 120		10.5.1.39	sip88xx.12-1-1SR1-4	sip88xx.12-0-1-11	10.5.1.120	22/10/2019 8:33:13 AM		Registered	ok	FCH19158GD0		V01	roots88xx.12-1-1SR1-4	No			SEP0021A02E05E0.lanx.uplinx.com	10.5.1.40	SWPORT	Down	Full, 1000								

5.9 Cisco 8841

Cisco 8841																																				
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Linetext	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	Login UserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility User ID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KE M1 Product	KE M1 Serial	KE M1 Version	KE M2 Product	KE M2 Serial	KE M2 Version		
SEP3C5EC30DCC2D	Cisco	SIP	Default	Hub_None	8841 SIP	10005	8841 on 120									Not avail																				

Cisco 8841																																				
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Linetext	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	LoginUserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility UserID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KEM1 Product	KE M1 Serial	KE M1 Version	KEM2 Product	KE M2 Serial	KE M2 Version		
	8841															able																				

5.10 Cisco 8941

Cisco 8941																																				
Name	Model	Protocol	Device Pool	Location	Description	1st Extension	1st_Extension Linetext	1st_Extension Display	IP	Active Load ID	Inactive Load ID	CCM registered	Timestamp	LoginUserID	Registration	Status	Serial Number	System Load ID	Hardware Revision	Software Version	MWI	Owner UserID	Mobility UserID	Neighbor DeviceID	Neighbor IP	Neighbor Port	PC Port Speed	Network Port Speed	KEM1 Product	KE M1 Serial	KE M1 Version	KEM2 Product	KE M2 Serial	KE M2 Version		
SEP503DE57D6060	Cisco 8941	SCCP	DP_1	Hub_None	8941 SCCP	894100	8941 on new 120									Not available																				

