

[]

INTEROPERABILITY REPORT

Ascom IP-DECT

Innovaphone, version 9.00 hotfix 15

IP PBX Integration (H323)

Ascom IPBS, Software version 5.1.2

Ascom, Gothenburg

October 2012



TABLE OF CONTENT:

INTRODUCTION.....	3
SITE INFORMATION	4
Test Topology	4
SUMMARY.....	5
General Conclusions	6
TEST RESULTS.....	7
Known Issue(s):.....	7
Test Areas.....	8
APPENDIX A: TEST CONFIGURATIONS.....	9
Innovaphone IP302, version 9 hotfix 15	9
Ascom IP-DECT Base Station (IPBS)	17
APPENDIX B: DETAILED TEST RECORDS.....	21

INTRODUCTION

This interoperability report describes test results and optimal configuration of Ascom IP-DECT towards the Innovaphone IP PBX.

The document should be used in conjunction with configuration guide(s) from Innovaphone and Ascom.

Ascom

Ascom Wireless Solutions is a leading provider of on-site wireless communications for key segments such as hospitals, manufacturing industries, retail and hotels. More than 75,000 systems are installed at major companies all over the world. The company offers a broad range of voice and professional messaging solutions, creating value for customers by supporting and optimizing their Mission-Critical processes. The solutions are based on VoWiFi, IP-DECT, DECT and Nurse Call and paging technologies, smartly integrated into existing enterprise systems.

Founded in the 1950s and based in Göteborg, Sweden, Ascom Wireless Solutions is part of the Ascom Group and listed on the Swiss Stock Exchange. The company has subsidiaries in 10 countries and approximately 1,200 employees worldwide.

For further information, see the following URL: <http://www.ascom.com/ws>.

Innovaphone

Innovaphone develops pure IP telephone systems under the name of “innovaphone PBX”, uniting security and high availability with the flexibility and scalability of IP. The innovaphone PBX hardware comprises gateways and a series of IP telephones which are developed entirely in Germany and manufactured to a large extent in Europe. The entire product range is based on the unified hardware and software platform which is the core of the innovaphone product philosophy. The number of activated licenses can be determined as required which renders the solution suitable for companies of any size: from small companies over medium size companies with several branch offices to large enterprises. The innovaphone IP telephone systems are available exclusively through authorised distributors and resellers.

Innovaphone has been playing a decisive role in the development of IP telephony ever since the company was founded in 1997. Head office is located in Sindelfingen, South Germany.

For further information, see the following URL: <http://www.innovaphone.com/>

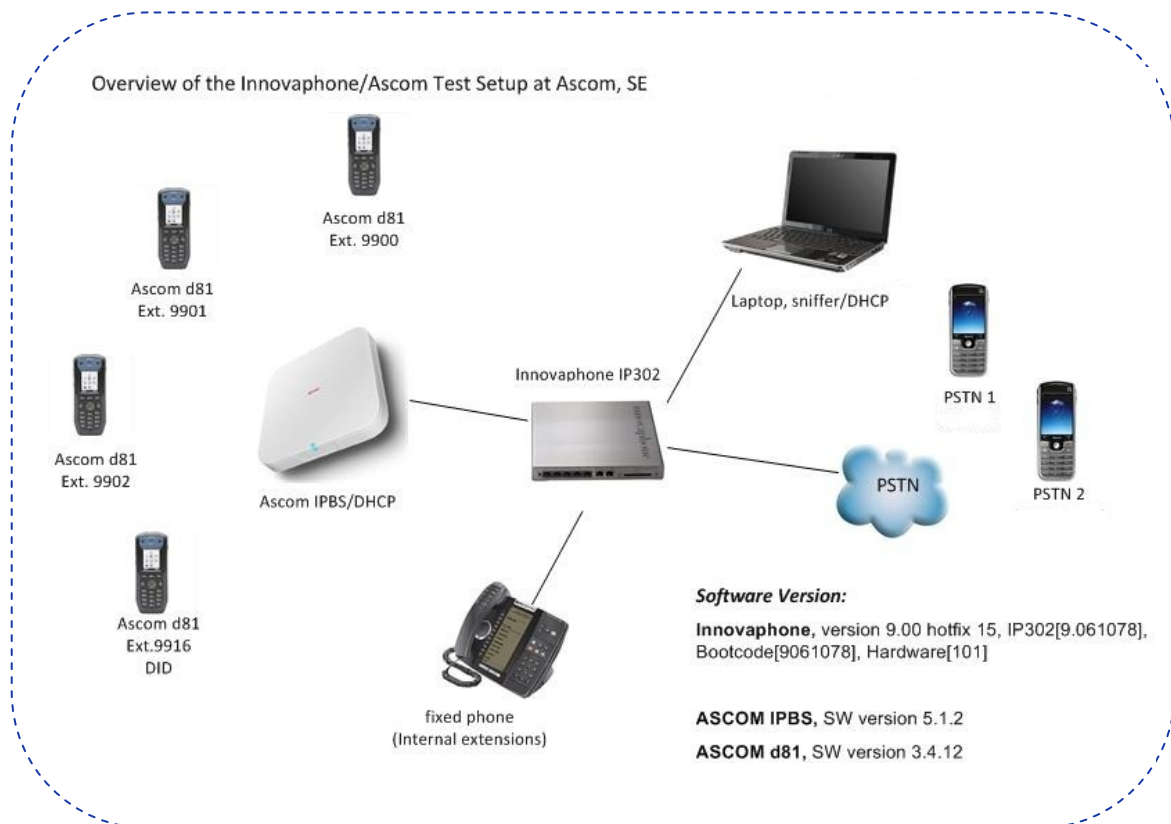
SITE INFORMATION

Test Site: Ascom HQ
Gothenburg
Sweden

Participant(s):

Raheleh Kamali (Ascom HQ, SE)

Test Topology



SUMMARY

Innovaphone, version 9 hotfix 15

Test cases in nearly all areas with regard to Ascom IP-DECT and Innovaphone IP PBX passed successfully.

Overall, the conclusion has to be that H.323 integration towards IP302 is very good.

Queries about licensing should be directed to Innovaphone.

Please also see "**APPENDIX A: TEST CONFIGURATIONS**" for further details.

IP-DECT

High Level Functionality	Result
Basic Call	OK ^b
DTMF	OK
Hold, Retrieve, Enquiry and Brokering	OK
Attended Transfer	OK
Blind-transfer	OK
Semi-attended Transfer	OK
Call Forward Unconditional	OK ^a
Call Forward No Reply	OK ^a
Call Forward Busy	OK ^a
Call Waiting	OK ^a
Message Waiting Indication	Not Tested
Do Not Disturb	OK
Calling Line/Name Identification	OK
Connected Line/Name Identification	OK

a. Tested with Supplementary Services enabled

b. See **Known Issue(s)** in page 7

General Conclusions

Ascom interoperability verification produced good results towards Innovaphone IP302 version 9 hotfix 15 with few exceptions, See **Known Issue(s)** in page 7.

IP-DECT was configured to register at the IP PBX using endpoint numbers. The codec of choice for these tests was G.711A/20ms, while DTMF signalling was transmitted through RTP. One can say that, in comparison to SIP, H.323 requires little configuration besides the IP address of the H.323 gatekeeper and abovementioned settings. Parameter settings are elaborated upon in the “**TEST RESULTS**” section for respective platforms.

Call waiting (CW), do-not-disturb (DND) and call diversion (CDIV) were tested with supplementary services enabled on the IP-DECT base station (IPBS). Practically all test cases regarding basic call, brokering/enquiry, transfer and CDIV passed with positive results. No issues were logged for follow-up at Ascom HQ.

TEST RESULTS

Innovaphone IP302, v 9 .00 hotfix 15

- Ascom IPBS, v 5.1.2
- Ascom d81, v 3.4.12

Signalling Protocol:

- H.323

Innovaphone IP302:

- Settings are based on "Ascom VoIP Gateway: Installation and Operation Manual" (TD 92326GB), pp. 62-100
- LDAP replication required between IP PBX and IP-DECT master
- DSCP should be configured appropriately under IP -> Settings

Ascom IPBS:

- "Endpoint ID" and "Endpoint Number" corresponds to name and number in the user object (Assigning password is optional, it works in both cases)
- "Enbloc Dialling" and "Allow DTMF through RTP" enabled

Known Issue(s):

- No timeout when DECT calls another DECT that does not answer (PBX issue, per design)
- Internal ring tone after external call is blind-transferred to C, which does not save external number in call list (per IPBS design)
- Ascom IP-DECT does not support post-dial (per design)
- Possible to divert call to "diverter" (calling party hears busy, minor issue)

Test Areas

Basic Call, DTMF: 94% pass (17/18)

- CNIP/CONP OK, requires IP PBX configuration
- DTMF OK
- Overlap sending (post-dial) not supported by Ascom d81
- DECT ignores DECT NOK (#5103.1), no timeout

Basic Call, Portable Unavailable: 100 % pass (8/8)

- Good results overall

Procedure Mapping: 100% pass (2/2)

- Test cases passed with supplementary services and LDAP replicator enabled
- “Enbloc dialing” and “Local R-Key Handling” are checked in IPBS

Three-party Services: 97% pass (40/41)

- CNIP/CONP OK (updated after transfer)
- CLIP/COLP could not be verified properly for PSTN
- A calling A is treated as any other call (#5126.1)

Call Diversion: 90% pass (9/10)

- Supplementary Services enabled
- Feature codes supported through IPBS
- Test case #5132.1 (Diversion to Diverter), it is possible to divert the phone to itself (minor issue).

Telephony Features: 100% pass (9/9)

- Limited testing due to lack of 3rd party competence
- DND OK, Supplementary Services enabled
- Group calls tested with good results
- MWI was not tested

Please keep in mind that metrics do NOT account for untested cases.

APPENDIX A: TEST CONFIGURATIONS

Innovaphone IP302, version 9 hotfix 15

Below one will find screen shots reflecting the management interface and some aspects of setting up the PBX application on the IP302.

General -> info

IGWP01: innovaphone IP302

General		Interfaces	IP4	IP6	Services	PBX	Gateway	Maintenance
Info		Admin	Compact-Flash	License	Kerberos	Certificates		
Version	9.00 hotfix15 IP302[9.061078], Bootcode[9061078], Hardware[101]							
SerialNo	00-90-33-1e-02-fd (20)							
DRAM	16 MB							
FLASH	8 MB							
Coder	4 Channels of G.711,G.729,G.723							
Conference	0 Channels							
HDLC	2 Channels							
Sync	BRI1-L1							
SNTP Server	10.11.24.243							
Time	03.10.2012 16:15							
Uptime	9d 1h 49m 55s							
Test License 78 Hours remaining! Click here to extend								

IP->Settings: DSCP markings used for signalling and RTP

IGWP01: innovaphone IP302

General		Interfaces	IP4	IP6	Services	PBX	Gateway	Maintenance	
General		ETH0	ETH1	PPP	NAT				
Settings	TOS Priority - RTP Data <input type="text" value="0xb8"/> 0xb8								
Routing	TOS Priority - Signaling <input type="text" value="0x00"/> 0x0								
	First UDP-RTP Port		<input type="text"/>		<input type="text"/>	Number of Ports	First/Last 16384 / 32767		
	First UDP-NAT Port		<input type="text"/>		<input type="text"/>	Number of Ports	First/Last 0 / 0		
-Local Networks									
	Address			Mask					
	<input type="text"/>			<input type="text"/>					
-Private Networks									
	Address			Mask					
	<input type="text"/>			<input type="text"/>					

LDAP-> Server: Read-write account "ipdect" used for replication

IGWP01: innovaphone IP302

User	Password	Write Access
ldap-guest	<input type="checkbox"/>
ipdect	<input checked="" type="checkbox"/>
		<input type="checkbox"/>

- Allowed networks

Address	Mask	Force TLS
10.11.24.0	255.255.255.0	<input checked="" type="checkbox"/>
		<input type="checkbox"/>

LDAP->Server-Status: Successful LDAP replication

IGWP01: innovaphone IP302

connections	3
write connections	3
rx search	793
rx modify	17
rx add	0
rx del	0
rx abandon	0
tx notify	1105
tx error	0
tx error 49	0 (Invalid Credentials)
tx error 50	0 (Insufficient Access Rights)

PBX->General: General Settings

IGWP01: innovaphone IP302

General Interfaces IP4 IP6 Services **PBX** Gateway Maintenance
Config Objects Registrations Calls SOAP myPBX Dyn-PBXs

General Security Filter myPBX Import Export	PBX Mode Master <input type="button" value="▼"/> <hr/> <table border="0"> <tr> <td>System Name</td> <td><input type="text" value="PBX0"/></td> <td><input type="checkbox"/> Use as Domain</td> </tr> <tr> <td>PBX Name</td> <td colspan="2"><input type="text" value="."/></td> </tr> <tr> <td>Unknown Registrations</td> <td colspan="2"><input type="checkbox"/> - With PBX Pwd only</td> </tr> <tr> <td>Music On Hold URL</td> <td colspan="2"><input type="text"/></td> </tr> <tr> <td>External Music On Hold</td> <td colspan="2"><input type="text"/></td> </tr> <tr> <td>Response Timeout</td> <td><input type="text" value="20"/></td> <td><input type="button" value=""/></td> </tr> <tr> <td>Dial Complete Timeout</td> <td><input type="text" value="4"/></td> <td><input type="button" value=""/></td> </tr> <tr> <td>No of Regs w/o Pwd.</td> <td><input type="text" value="10"/></td> <td><input type="button" value=""/></td> </tr> <tr> <td>Recall Timeout</td> <td><input type="text" value="20"/></td> <td><input type="button" value=""/></td> </tr> <tr> <td>Max Call Duration (h)</td> <td><input type="text" value="0"/></td> <td><input type="button" value=""/></td> </tr> <tr> <td>Enable External Transfer</td> <td colspan="2"><input checked="" type="checkbox"/></td> </tr> <tr> <td>No CLIR on internal calls</td> <td colspan="2"><input type="checkbox"/></td> </tr> <tr> <td>RTP Proxy</td> <td colspan="2"><input type="checkbox"/></td> </tr> <tr> <td>Generate CDRs</td> <td colspan="2"><input type="checkbox"/></td> </tr> <tr> <td>Route Root-Node External Calls to</td> <td><input type="text" value="EXTERN"/></td> <td>on Master or Slave with License Only</td> </tr> <tr> <td>Route PBX-Node External Calls to</td> <td><input type="text" value="EXTERN"/></td> <td><input type="button" value=""/></td> </tr> <tr> <td>Route Internal Calls to</td> <td colspan="2"><input type="text"/></td> </tr> <tr> <td>Escape Dialtone from</td> <td colspan="2"><input type="text"/></td> </tr> <tr> <td>Prefix for Intl/Ntl/Subscriber</td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> <tr> <td>Log Calls</td> <td colspan="2"><input checked="" type="checkbox"/></td> </tr> <tr> <td colspan="3"><hr/>Licenses</td> </tr> <tr> <td colspan="3"> <table border="1"> <thead> <tr> <th>Name</th> <th>Count</th> <th>Usage</th> <th>Local</th> <th>Slaves</th> </tr> </thead> <tbody> <tr> <td>Port9</td> <td>100</td> <td>4</td> <td>4</td> <td>0</td> </tr> <tr> <td>Standby9</td> <td>100</td> <td>100</td> <td>100</td> <td>0</td> </tr> <tr> <td>Voicemail9</td> <td>100</td> <td>100</td> <td>100</td> <td>0</td> </tr> <tr> <td>Mobility9</td> <td>100</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Operator9</td> <td>100</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>SoftwarePhones9</td> <td>100</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table> </td> </tr> <tr> <td colspan="3"> <input type="button" value="OK"/> <input type="button" value="Cancel"/> </td> </tr> </table>	System Name	<input type="text" value="PBX0"/>	<input type="checkbox"/> Use as Domain	PBX Name	<input type="text" value="."/>		Unknown Registrations	<input type="checkbox"/> - With PBX Pwd only		Music On Hold URL	<input type="text"/>		External Music On Hold	<input type="text"/>		Response Timeout	<input type="text" value="20"/>	<input type="button" value=""/>	Dial Complete Timeout	<input type="text" value="4"/>	<input type="button" value=""/>	No of Regs w/o Pwd.	<input type="text" value="10"/>	<input type="button" value=""/>	Recall Timeout	<input type="text" value="20"/>	<input type="button" value=""/>	Max Call Duration (h)	<input type="text" value="0"/>	<input type="button" value=""/>	Enable External Transfer	<input checked="" type="checkbox"/>		No CLIR on internal calls	<input type="checkbox"/>		RTP Proxy	<input type="checkbox"/>		Generate CDRs	<input type="checkbox"/>		Route Root-Node External Calls to	<input type="text" value="EXTERN"/>	on Master or Slave with License Only	Route PBX-Node External Calls to	<input type="text" value="EXTERN"/>	<input type="button" value=""/>	Route Internal Calls to	<input type="text"/>		Escape Dialtone from	<input type="text"/>		Prefix for Intl/Ntl/Subscriber	<input type="text"/>	<input type="text"/>	Log Calls	<input checked="" type="checkbox"/>		<hr/> Licenses			<table border="1"> <thead> <tr> <th>Name</th> <th>Count</th> <th>Usage</th> <th>Local</th> <th>Slaves</th> </tr> </thead> <tbody> <tr> <td>Port9</td> <td>100</td> <td>4</td> <td>4</td> <td>0</td> </tr> <tr> <td>Standby9</td> <td>100</td> <td>100</td> <td>100</td> <td>0</td> </tr> <tr> <td>Voicemail9</td> <td>100</td> <td>100</td> <td>100</td> <td>0</td> </tr> <tr> <td>Mobility9</td> <td>100</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Operator9</td> <td>100</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>SoftwarePhones9</td> <td>100</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>			Name	Count	Usage	Local	Slaves	Port9	100	4	4	0	Standby9	100	100	100	0	Voicemail9	100	100	100	0	Mobility9	100	0	0	0	Operator9	100	0	0	0	SoftwarePhones9	100	0	0	0	<input type="button" value="OK"/> <input type="button" value="Cancel"/>		
System Name	<input type="text" value="PBX0"/>	<input type="checkbox"/> Use as Domain																																																																																																							
PBX Name	<input type="text" value="."/>																																																																																																								
Unknown Registrations	<input type="checkbox"/> - With PBX Pwd only																																																																																																								
Music On Hold URL	<input type="text"/>																																																																																																								
External Music On Hold	<input type="text"/>																																																																																																								
Response Timeout	<input type="text" value="20"/>	<input type="button" value=""/>																																																																																																							
Dial Complete Timeout	<input type="text" value="4"/>	<input type="button" value=""/>																																																																																																							
No of Regs w/o Pwd.	<input type="text" value="10"/>	<input type="button" value=""/>																																																																																																							
Recall Timeout	<input type="text" value="20"/>	<input type="button" value=""/>																																																																																																							
Max Call Duration (h)	<input type="text" value="0"/>	<input type="button" value=""/>																																																																																																							
Enable External Transfer	<input checked="" type="checkbox"/>																																																																																																								
No CLIR on internal calls	<input type="checkbox"/>																																																																																																								
RTP Proxy	<input type="checkbox"/>																																																																																																								
Generate CDRs	<input type="checkbox"/>																																																																																																								
Route Root-Node External Calls to	<input type="text" value="EXTERN"/>	on Master or Slave with License Only																																																																																																							
Route PBX-Node External Calls to	<input type="text" value="EXTERN"/>	<input type="button" value=""/>																																																																																																							
Route Internal Calls to	<input type="text"/>																																																																																																								
Escape Dialtone from	<input type="text"/>																																																																																																								
Prefix for Intl/Ntl/Subscriber	<input type="text"/>	<input type="text"/>																																																																																																							
Log Calls	<input checked="" type="checkbox"/>																																																																																																								
<hr/> Licenses																																																																																																									
<table border="1"> <thead> <tr> <th>Name</th> <th>Count</th> <th>Usage</th> <th>Local</th> <th>Slaves</th> </tr> </thead> <tbody> <tr> <td>Port9</td> <td>100</td> <td>4</td> <td>4</td> <td>0</td> </tr> <tr> <td>Standby9</td> <td>100</td> <td>100</td> <td>100</td> <td>0</td> </tr> <tr> <td>Voicemail9</td> <td>100</td> <td>100</td> <td>100</td> <td>0</td> </tr> <tr> <td>Mobility9</td> <td>100</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Operator9</td> <td>100</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>SoftwarePhones9</td> <td>100</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>			Name	Count	Usage	Local	Slaves	Port9	100	4	4	0	Standby9	100	100	100	0	Voicemail9	100	100	100	0	Mobility9	100	0	0	0	Operator9	100	0	0	0	SoftwarePhones9	100	0	0	0																																																																				
Name	Count	Usage	Local	Slaves																																																																																																					
Port9	100	4	4	0																																																																																																					
Standby9	100	100	100	0																																																																																																					
Voicemail9	100	100	100	0																																																																																																					
Mobility9	100	0	0	0																																																																																																					
Operator9	100	0	0	0																																																																																																					
SoftwarePhones9	100	0	0	0																																																																																																					
<input type="button" value="OK"/> <input type="button" value="Cancel"/>																																																																																																									

PBX->Objects: PBX objects added to PBX application

IGWP01: innovaphone IP302

Long Name Name « No « HW-ID « Node « PBX « Filter « Groups « CF* «						
DECT			root	.	+	+
DECT2			root	.	+	+
EXTERN	EXTERN	EXTERN	root	.	normal	+
FE	9990	9990 9990	root	.	FE*	+
Miratel 6202	6202	6202 6202	root	.	+	+
Miratel 6212	6212	6212 6212	root	.	+	+
Miratel 6213	6213	6213 6213	root	.	+	+
Miratel 6221	6221	6221 6221	root	.	+	+
Miratel 6222	6222	6222 6222	root	.	+	+
Miratel 6223	6223	6223 6223	root	.	+	+
Miratel 6231	6231	6231 6231	root	.	+	+
serak 9900	9900	9900 9900	root	.	+	+
serak 9901	9901	9901 9901	root	.	+	+
serak 9902	9902	9902 9902	root	.	+	+
serak 9903	9903	9903 9903	root	.	+	+
serak 9904	9904	9904 9904	root	.	+	cfu:9906
serak 9905	9905	9905 9905	root	.	FE*	+
serak 9906	9906	9906 9906	root	.	FE*	+
serak 9907	9907	9907 9907	root	.	FE*	+

PBX->Objects: Adding a new DECT system

Dect System - Google Chrome

10.11.24.244/PBX0/ADMIN/mod_cmd_login.xml?cmd=show&user-guid=019fad78e909d311929a0090331e02

General

Description:

Long Name: **DECT**

Critical:

PBX:

PBX->Objects: Adding a new user object

Hardware Id	Name	PBX Pwd	No Filter
9900		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

PBX->Objects: Linking a user object to DECT system (IP-DECT only)

PBX->Objects: Adding a gateway object (“EXTERN”)

General		Gateway	
Description	<input type="text"/>		
Long Name	<input type="text" value="EXTERN"/>	Display Name	<input type="text"/>
Name	<input type="text" value="EXTERN"/>	Number	<input type="text"/>
Password	<input type="password"/>	retype Password	<input type="password"/>
Node	<input type="text" value="root"/>	Local	<input type="checkbox"/>
PBX	<input type="text" value=""/>	Reject ext. Calls	<input type="checkbox"/>
Max Calls	<input type="text"/>	Response Timeout	<input type="text"/>
Reporting	<input type="checkbox"/>		
-Devices-			
Hardware Id	Name	PBX Pwd No Filter	
<input type="text" value="EXTERN"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="button" value="OK"/> <input type="button" value="Cancel"/> <input type="button" value="Apply"/> <input type="button" value="Delete"/> <input type="button" value="Help"/>			

Gateway->GK: Binding an interface to the gateway object (“EXTERN”)

IGWP01: innovaphone IP302

General		Interfaces		IP4		IP6		Services		PBX		Gateway		Maintenance	
General		Interfaces		SIP		GK		Routes		CDR0		CDR1		Calls	
Interface	CGPN-In	CDPN-In	CGPN-Out	CDPN-Out	Alias	Registration	Product								
GW1	+														
GW2	+														
GW3	+														
GW4	+														
GW5	+														
GW6	+														
GW7	+														
GW8	+														
GW9	+														
GW10	+														
GW11	+														
GW12 EXTERN	+														
															EXTERN → 127.0.0.1

Gateway->GK: Registering the gateway in H.323

Name: EXTERN

Disable:

Protocol: H323

Mode: Register as Gateway

Address: 127.0.0.1

Address: (alternate)

Gatekeeper Identifier:

Local Signaling Port:

Authorization:

Password: Retype:

Alias List:

Name	Number
EXTERN	

Media Properties:

General Coder Preference: G711A | Framesize [ms]: 20 | Silence Compression: Exclusive:

Local Network Coder: G711A | Framesize [ms]: 20 | Silence Compression:

Enable T.38: SRTP: No DTMF Detection: Enable PCM: Media-Relay:

Record to (URL):

H.323 Interop Tweaks:

No Faststart: No H.245 Tunneling:
 Suppress HLC: Suppress FTY: Suppress Subaddr:

PBX->Registrations: Overview of H.323 registrations

IGWP01: innovaphone IP302

PBX						
Config		Objects		Registrations		
Address	Long Name	Name	No	Device	Product	Firmware
127.0.0.1	H323	EXTERN		EXTERN	innovaphone IP302:IGWP01	9.00 hotfix15 [9.061078/9061078/101]9d 2h 50m 27s
10.11.24.151	SIP	Test 24	9924	9924 9924	snom320	7.3.30
10.11.24.168	SIP	Test 25	9925	9925 9925	PolycomSoundPointIP-SPIP_335-UA 3.2.1.0078	9d 2h 50m 20s
127.0.0.1	H323	Test 29	9929	9929 9929	innovaphone IP302:IGWP01	9.00 hotfix15 [9.061078/9061078/101]9d 2h 50m 27s

Gateway->Routes: Routing of incoming and outgoing calls

IGWP01: innovaphone IP302



PBX->Registrations: Calling and called party number formats for incoming and outgoing calls

IGWP01: innovaphone IP302

	General	Interfaces	IP4	IP6	Services	PBX	Gateway	Maintenance
	General	Interfaces	SIP	GK	Routes	CDR0	CDR1	Calls
Interface CGPN-In CDPN-In CGPN-Out CDPN-Out State Alias Registration								
TEL1	tel1 +				Up	9929:9929 → 127.0.0.1		
TEL2	+				Up			
BRI1	n→0 i→00	9916→031559916 9915→031559915			Up			
TEST								
TONE								
HTTP								
ECHO								

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

Ascom IP-DECT Base Station (IPBS)

H.323 Settings

Codec Settings

IP-DECT Base Station

ascom

Configuration	System	Suppl. Serv.	Master	Mobility Master	Radio	Radio config	PARI	SARI	Air Sync
General									
LAN	System Name <input type="text" value="DECT2"/>								
IP	Password <input type="password" value="....."/>								
LDAP	Confirm Password <input type="password" value="....."/>								
DECT	Subscriptions <input type="button" value="With System AC"/>								
VoIP	Authentication Code <input type="text" value="1234"/>								
UNITE	Tones <input type="button" value="EUROPE-PBX"/>								
Central Phonebook	Default Language <input type="button" value="English"/>								
Administration	Frequency <input type="button" value="Europe"/>								
Users	Enabled Carriers <input checked="" type="checkbox"/> 0 <input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input checked="" type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input checked="" type="checkbox"/> 7 <input checked="" type="checkbox"/> 8 <input checked="" type="checkbox"/> 9								
Device Overview	Local R-Key Handling <input checked="" type="checkbox"/>								
DECT Sync	No Transfer on Hangup <input type="checkbox"/>								
Traffic	No On-Hold Display <input type="checkbox"/>								
Gateway									
Backup									
Update									
Diagnostics									
Reset									
	Coder <input type="button" value="G711A"/> Frame (ms) <input type="text" value="20"/> Exclusive <input type="checkbox"/> SC <input type="checkbox"/>								
	Secure RTP <input type="button" value=""/>								
	<input type="button" value="OK"/> <input type="button" value="Cancel"/>								

Supplementary Services Activated

IP-DECT Base Station

Configuration	System	Suppl. Serv.	Master	Mobility Master	Radio	Radio config	PARI	SARI	Air Sync
General									
LAN									
IP									
LDAP									
DECT									
VoIP									
UNITE									
Central Phonebook									
Administration									
Users									
Device Overview									
DECT Sync									
Traffic									
Gateway									
Backup									
Update									
Diagnostics									
Reset									
<input checked="" type="checkbox"/> Enable Supplementary Services									
	Activate	Deactivate	Disable						
Call Forwarding Unconditional	*21*\$#	#21#	<input type="checkbox"/>						
Call Forwarding Busy	*67*\$#	#67#	<input type="checkbox"/>						
Call Forwarding No Reply	*61*\$#	#61#	<input type="checkbox"/>						
Do Not Disturb	*42#	#42#	<input type="checkbox"/>						
Call Waiting	*43#	#43#	<input type="checkbox"/>						
Call Completion	5	#37#	<input type="checkbox"/>						
Call Park	*16\$(1)	#16\$(1)	<input type="checkbox"/>						
Call Service URI	*5\$(1)		<input type="checkbox"/>						
Call Service URI (Argument)	*7\$(1)\$#		<input type="checkbox"/>						
Logout User	#11*\$#		<input type="checkbox"/>						
Clear Local Setting	*00#		<input type="checkbox"/>						
MWI Mode	Both numbers users dependent								
Local Clear of MWI	1000		<input type="checkbox"/>						
External Idle Display			<input type="checkbox"/>						
OK	Cancel								

LDAP Configuration

IP-DECT Base Station

Configuration	Server	Server-Status	Replicator	Replicator-Status	Expert
General					
LAN					
IP					
LDAP	Replication Type Type: Full Replication				
DECT	Enable	<input checked="" type="checkbox"/>			
VoIP	Server	10.11.24.244			
UNITE	Alt. Server				
Central Phonebook	DN	cn=PBX0 Show options...			
Administration	Filter Type	Dect Gateway Name			
Users	DECT Gateway Name				
Device Overview	User	ipdect			
DECT Sync	Password	*****			
Traffic	Use TLS	<input type="checkbox"/>			
Gateway	<input type="button" value="OK"/> <input type="button" value="Cancel"/>				
Backup					
Update					
Diagnostics					
Reset					

User Configuration

IP-DECT Base Station

Configuration	Users	Anonymous
General		
LAN		
IP		
LDAP		
DECT		
VoIP		
UNITE		
Central Phonebook		
Administration		
Users	Edit User - Google Chrome https://10.11.24.88/GW-DECT/mod_cmd_login.xml?cmd=show&user-guid=... User Adminis... Long Name User Adminis... Users Long Name serak 9900 serak 9901 serak 9902 serak 9903 Users: 4, Reg...	
Device Overview		
DECT Sync		
Traffic		
Gateway		
Backup		
Update		
Diagnostics		
Reset		

APPENDIX B: DETAILED TEST RECORDS

IP-DECT

Pass	85
Fail	0
Comments	3
Untested	16
Total	104



Test
Record-Innovaphone

Miscellaneous

Please refer to IP-DECT test specifications available on the Ascom Extranet for detailed information regarding each test case.

See URL (requires login):

<https://www.ascom-ws.com/AscomPartnerWeb/en/startpage/Sales-tools/Interoperability>

Document History

Rev	Date	Author	Description
PA1	5.10.2012	SERAK	Initial draft
PA2	15.10.2012	SERAK	
PA3	18.10.2012	SERAK	Supp Serv Figure updated
PA4	22.10.2012	SERAK	IPBS config removed