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# INTEROPERABILITY REPORT

# **Ascom IPDECT**

Innovaphone IP302, IP6000, IP810 and IP6010, firmware version 11r2

IP-PBX Integration (H323)

Ascom IPDECT. Software version 9.0.6

Ascom, Gothenburg
June 2016

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#### INTRODUCTION

This interoperability report describes test results and optimal configuration of Ascom IPDECT towards the Innovaphone IP-PBXs. The document should be used in conjunction with configuration guide(s) from Innovaphone and Ascom.

### **About Ascom**

Ascom Wireless Solutions (<a href="www.ascom.com/ws">www.ascom.com/ws</a>) is a leading provider of on-site wireless communications for key segments such as hospitals, manufacturing industries, retail and hotels. More than 75,000 systems are installed at major companies all over the world. The company offers a broad range of voice and professional messaging solutions, creating value for customers by supporting and optimizing their Mission-Critical processes. The solutions are based on VoWiFi, IP-DECT, DECT, Nurse Call and paging technologies, smartly integrated into existing enterprise systems. The company has subsidiaries in 19 countries and 1,600 employees worldwide. Founded in the 1950s and based in Gothenburg, Sweden, Ascom Wireless Solutions is part of the Ascom Group, listed on the Swiss Stock Exchange.

## 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 authorized 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: <a href="http://www.innovaphone.com/">http://www.innovaphone.com/</a>



## SITE INFORMATION

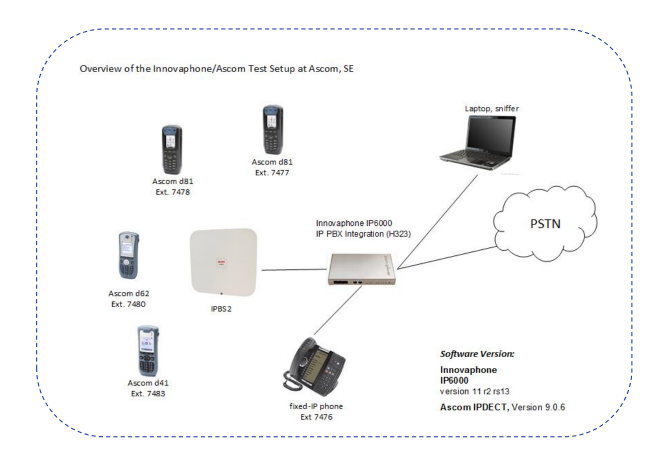
Test Site: Ascom HQ

Gothenburg Sweden

Participant(s):

Johan Andrén (Ascom HQ, SE)

# **Test Topology**





### **SUMMARY**

### **Test overview**

Test cases in nearly all areas with regard to Ascom IPDECT and Innovaphone IP-PBX passed successfully. Overall, the conclusion has to be that the H.323 integration of Ascom IPDECT with IP6000 is very good.

Queries about licensing should be directed to Innovaphone. Please also see "

APPENDIX A: TEST CONFIGURATIONS" for further details.

High Level Functionality	Result v.11 r2		
Basic Call	OK		
DTMF	OK*		
Hold, Retrieve, Enquiry and Brokering	OK		
Attended Transfer OK			
Blind-transfer	OK		
Semi-attended Transfer	OK		
Call Forward Unconditional	OK		
Call Forward No Reply	OK		
Call Forward Busy	OK		
Call Waiting	OK		
Message Waiting Indication	OK		
Group call O			
Do Not Disturb	OK		
Calling Line/Name Identification	OK		
Connected Line/Name Identification OK			

<sup>\*</sup>Some Issues with Inband DTMF, See Know issues for details.

## **General conclusions**

Ascom interoperability verification produced good results towards Innovaphone IP6000 version 11 r2 with a few exceptions, refer to "*Known Issue(s)*" section on page 6.

Ascom IPDECT handsets were configured to register at the IP-PBX using endpoint numbers. The codec of choice for these tests was G.711A/20ms, while DTMF signaling was transmitted according RFC 2833. Parameter settings are elaborated upon in the "TEST RESULTS" section on page 6 for each platform respectively.

<sup>\*\*</sup>Minor issue with group call, See Know issues for details.



### **TEST RESULTS**

## Innovaphone IP-PBX Integration – Ascom IPDECT

- Innovaphone IP-PBX version 11r2sr13
- Ascom IPDECT, 9.0.6

### Signaling Protocol:

H.323

Innovaphone IP6000 (results also valid for 302, IP810 and IP6010):

 Settings are based on "Ascom VoIP Gateway: Installation and Operation Manual" (TD 92326GB), pp. 62-100

#### Ascom IPDECT:

- Endpoint ID" and "Endpoint Number" corresponds to name and number in the user object
- Default H323 settings

# Known Issue(s)

- No timeout when IPDECT calls another IPDECT that does not answer both during basic call and call waiting active. This is a PBX issue and per design.
- Inband DTMF doesn't work. Recommend to use DTMF according to RFC2833 instead. Handled by ticket IPDECT-2326
- When you call a group call internally you will see the name on the answering extension. Handled by ticket IPDECT-2467



## **Test Areas**

Basic Call, DTMF:

 Inband DTMF doesn't work, Recommend to use DTMF according to RFC2833 See know issue's for more information.

Basic Call, Portable Unavailable:

• Good results overall

Basic Call, Stability:

· Good results overall

Three-party Services:

Good results overall

Call Diversion:

Good results overall

**Telephony Feature** 

• Good results overall, except there are no timeout when one IPDECT handset calls another IPDECT handset that doesn't answer. See know issue's for more information.

## **Detailed test records**

### Ascom IPDECT with Innovaphone v.11r2

Pass 87		
Fail	6	
NOT TESTED	11	
See Comments	0	
Total	104	



# **Miscellaneous**

Please refer to IP Telephony Services (IP-DECT/VoWiFi) 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

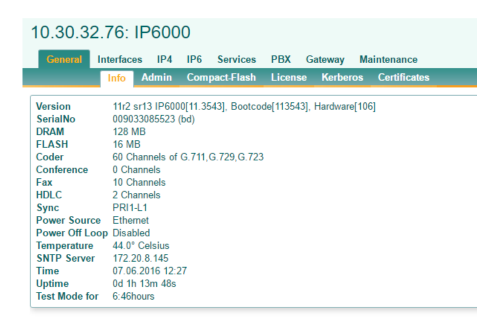


### **APPENDIX A: TEST CONFIGURATIONS**

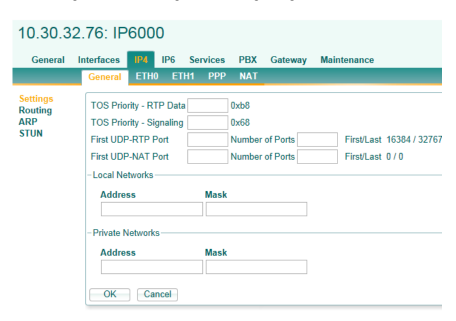
# Innovaphone IP6000, 11r2

Please find the screen shots reflecting the management interface and some aspects of setting up the PBX application on the IP6000.

#### General -> info

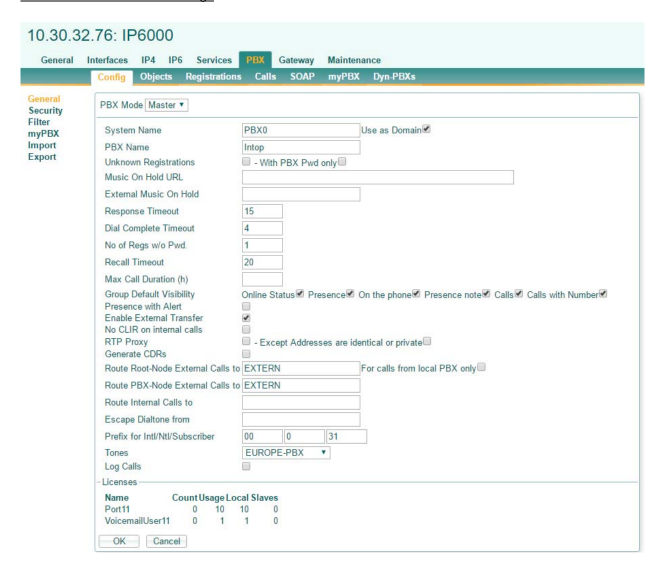


#### IP->Settings: DSCP markings used for signaling and RTP



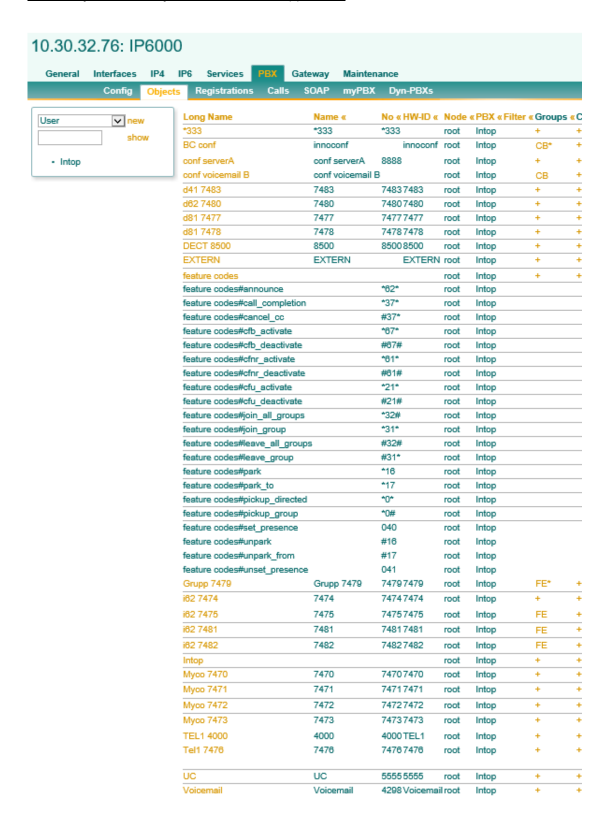


#### PBX->General: General Settings



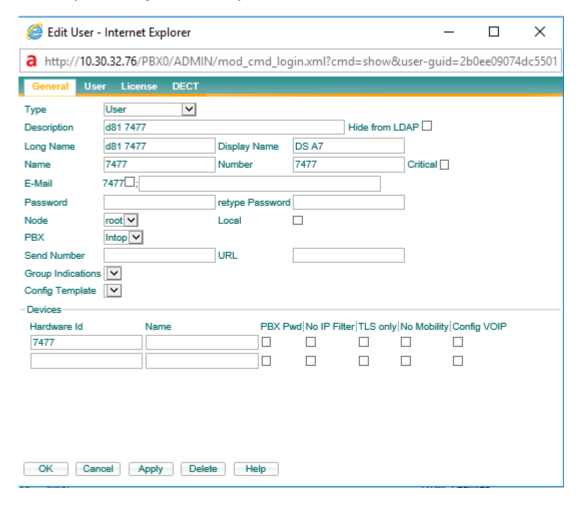


#### PBX->Objects: PBX objects added to PBX application



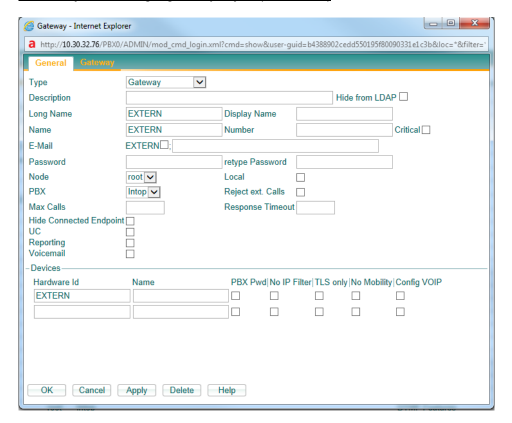


## PBX->Objects: Adding a new user object





## PBX->Objects: Adding a gateway object ("EXTERN")

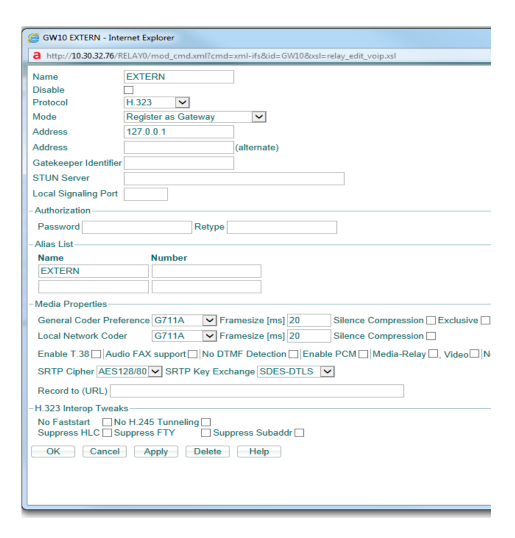


### Gateway->GK: Binding an interface to the gateway object ("EXTERN")

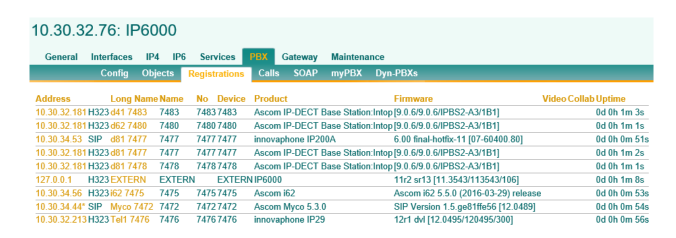




#### Gateway->GK: Registering the gateway using H323



## PBX->Registrations: Overview of PBX registrations





Gateway->Routes: Routing of incoming and outgoing calls



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

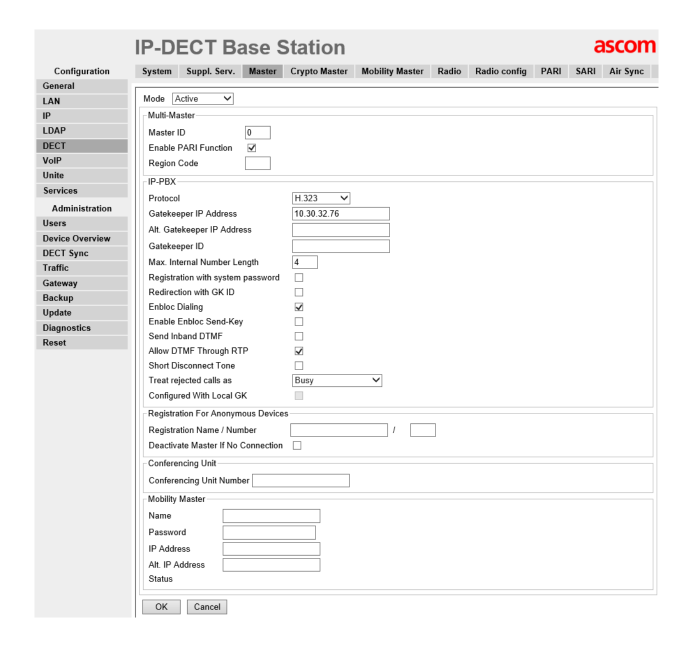


Please refer to Innovaphone's documentation for further details about Innovaphone IP-PBX configuration and licensing.



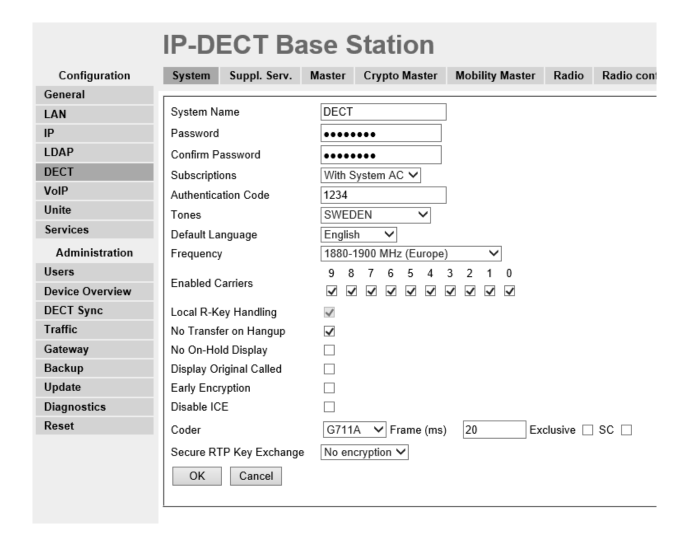
# **Ascom IPDECT configuration**

### Ascom IPDECT H.323 settings





## Codec settings



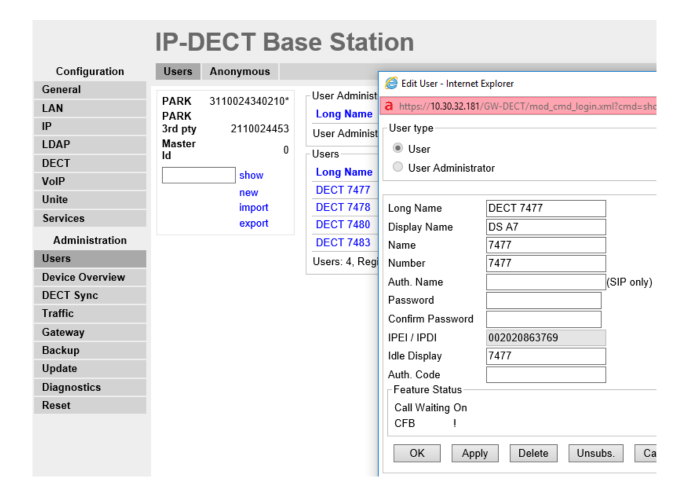


## **Supplementary Services Activated**

Configuration	System Suppl. Serv. Ma	ster Crypto Master	Mobility Master Radio	Radio conf	
General					
LAN	✓ Enable Supplementary Services				
IP		Activate	Deactivate	Disable	
LDAP	Call Forwarding Unconditional	*21*\$#	#21#		
DECT	Call Forwarding Busy	*67*\$#	#67#		
VoIP	Call Forwarding No Reply	*61*\$#	#61#		
Unite	Do Not Disturb	*42#	#42#		
Services	Call Waiting	*43#	#43#		
Administration	Call Completion	5	#37#	i –	
Users	Call Park	*16\$(1)	#16\$(1)	_ ]_	
Device Overview	Interception	*23*\$#	#23#	_ ]_	
DECT Sync Traffic	Call Service URI	*5\$(1)			
Gateway	Call Service URI (Argument)	*7\$(1)\$#	1		
Backup	Soft key	*80\$(1)	Ī		
Update	Logout User	#11*\$#	Ī		
Diagnostics			_		
Reset	Clear Local Setting	*00#			
	MWI Mode Fixed interrogate and fixed notify nu		ed notify number 🗸		
	MWI Interrogate Number	4298			
	MWI Notify Number				
	Local Clear of MWI				
	External Idle Display				
	OK Cancel				

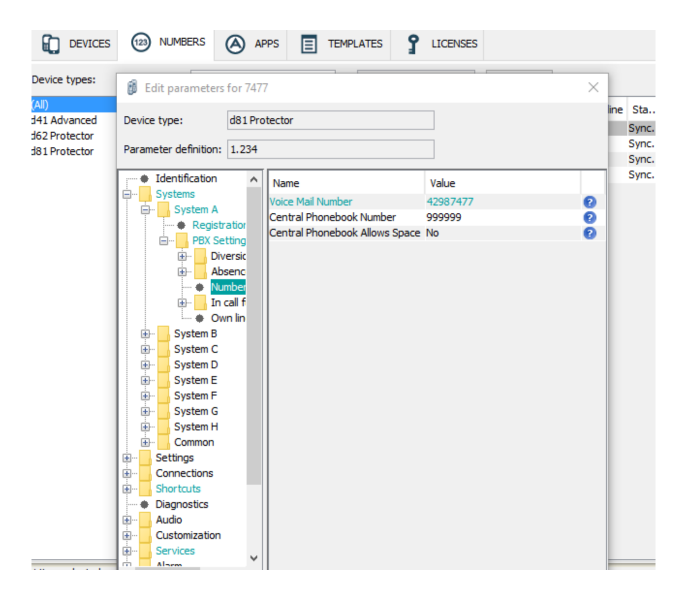


## **User Configuration**





## **Handset MWI Configuration**



### **DOCUMENT HISTORY**

Rev	Date	Author	Description
PA1	2016-06-09	SEJAn	Draft version
RA1	2016-06-22	SEJAn	Final version