

RELEASE NOTE - OMNIPCX OFFICE R920/017.001

This document gives all general details about OmniPCX Office Maintenance Release 920/017.001.

Revision History

Edition 1: November 25, 2013 creation of the document

Legal notice:

Alcatel, Lucent, Alcatel-Lucent and the Alcatel-Lucent logo are trademarks of Alcatel-Lucent.
All other trademarks are the property of their respective owners.
The information presented is subject to change without notice.
Alcatel-Lucent assumes no responsibility for inaccuracies contained herein.
Copyright © 2013 Alcatel-Lucent. All rights reserved.

Table of contents

1 Introduction.....	3
2 Technical communications	3
3 New Features.....	4
3.1 IP-DECT evolutions	4
3.2 My IC Mobile for iPhone	4
3.3 My IC Social Networks R3.2	4
3.4 8002/8012 DeskPhone	4
3.5 OMC.....	4
3.6 SIP trunk evolution	5
3.7 My IC Web for Office.....	5
3.8 Security evolutions.....	5
3.9 New hardware	5
4 Known restrictions.....	5
5 Software references	6

1 Introduction

This technical communication summarizes the new functionalities coming with the OmniPCX Office R920.

This release 920 / 017.001 is installed on the systems going out of manufacturing since week 45 2013 for generic market.

For more details, see R920 OmniPCX Office Expert documentation and Installation documentation.



Warning

OmniPCX Office R920/017.001 has the same level of modifications as OmniPCX Office 910/041.001.

Consequently it is not recommended to migrate an OmniPCX Office 910 running with a version higher than 041.001 to R920/017.001.

You will be informed in the OmniPCX Office R920 maintenance follow-up about the fix synchronization with the latest R910 version.

2 Technical communications

Following technical communications are available for OmniPCX Office Release 910:

Migration	:	reference 1808
Limits	:	reference 1809
Compatibilities	:	reference 1314
PIMphony v6.7	:	reference 1810
My IC Mobile for iPhone	:	reference 1553
8082 My IC Phone	:	reference 1781
8002 / 8012 Phone	:	reference 1786
ACD	:	reference 1857

3 New Features

3.1 IP-DECT evolutions

- DECT Dual IP / TDM configuration: support of both - IP-DECT and IBS - topologies on the same OXO.
 - ⇒ global DECT user limit: 120 IBS Dect users + 50 IP-DECT users.
 - ⇒ No handover between IBS / IP-DECT.
- New DAP 8340 IP-DECT is supported in addition of the previous DAP model (same level of feature).
 - ⇒ Mix of DAP 8340 IP-DECT and DAP 4080 IP-DECT is allowed.

3.2 My IC Mobile for iPhone

- iOS7 Compatibility (since My IC Mobile for iPhone software version 2.1.2).
- Bluetooth compatibility.
- Call log: display of local contact name.

3.3 My IC Social Networks R3.2

- My IC Social Networks "Try and Buy": all features can be used for free (without license) for a period of 60 days.
- Support of Outlook® 2013 (32 bits).
- New languages: Dutch and Portuguese are available for the application, online Help in Italian, Spanish and Portuguese.

3.4 8002/8012 DeskPhone

- Transfer by "on hook".
- Auto answer for external incoming calls.
- Reset to factory.
- Added port mirroring option in the device settings (MMI).
- Emergency calls allowed when the terminal is locked locally.

3.5 OMC

- Windows 8 user right: OMC 920 compatibility with user rights – see also TC 1840.
- Windows 8 users right for DAP configuration (IP-DECT) : not yet supported – will be delivered with OXO R920 maintenance version Q1 2014.

3.6 SIP trunk evolution

- Multiple SIP account registration.
- Discontinuous DDI ranges.
- Fax T38: Error Correction Mode.

3.7 My IC Web for Office

Number of users increased to 150 (maximum value in previous releases: 50).

3.8 Security evolutions

- Protection for downloading voice messages by applications (My IC Mobile, My IC Office and PIMphony).
- OMC: FTP fall back is disabled by default – used only for OXO system \leq R410.
- SMTP authentication for email notification: starting with R9.2 it is possible to use STARTTLS when it is required by server. No configuration to do in the OXO.

Remark:

- Usage of a basic MTA (Mail Transfer Agent) is still possible.
- Only STARTTLS is supported, the other (deprecated) solution which consists of opening a sendmail session over TLS is not implemented.

3.9 New hardware

Support of new BRA x -2 and MIX x/x/x -2 boards. Same feature level as existing boards - manages component obsolescence.

4 Known restrictions

This chapter list the know restriction in the SW version 920/017.001. The fixes will be provided in a further maintenance version.

- Open the voice message window in My IC Office, play a new message, and then delete the voice message, My IC Office returns to default window. If you then try to launch a call from My IC Office, an error message is displayed and device remains in "Visual Mailbox"state. Press the on-hook button on the device to be able to start a new call with My IC Mobile
- It is not possible to login in My IC Office when the associated set has name configured with extended ASCII characters.
- Call log is not getting logged in 8232 IPDECT handset for outgoing calls made via UDA search.
- Urgent alarm notification via e-mail is not working.

5 Software references

Item	Reference
System	ALZAA920 / 017.001
OMC Expert	OMC 920 / 9.1a
DBAdapter	2.2.2.0
PowerCPU boot-loader	001.005
IBS	ibs100/003.016
IBS NG	ibs_ng100/049.003
IBS PWT (US market)	ibspwt200/001.024
Multi-UA	mlt_ua100/001.006
IP Touch x8 / x8 EE	04.32.43
x9 Series (4039 / 4029)	03.81.50
x9 Series (4019)	03.80.40
8082 My IC Phone	01.012.3
8002/8012 DeskPhone	03.15.05
4080 IP-DECT AP	4910b611
8340 IP-DECT AP	4920b611
MIPT 300/600	109.025
MIPT 310/610	120.028
OT 8118 / 8128	02.001.008
OT4135	1.5.19
PIMphony	v6.7 Build 2945
ACD application	910-9.55.01
OLD application	2.3.9
My IC Social Networks	3.2.0-4138



Warning

The version 017.001 contains new uboot-loader 001.005 for the PowerCPU:

- The new Boot-loader will be loaded when the system restarts in 017.001 (first cold start after swap),
- DO NOT SWITCH OFF THE SYSTEM DURING THE BIOS UPGRADE (stopping the bios flashing will put the PowerCPU in permanent fault state and the board has to be sent to the repair centre).

Reminder: on the Compact Edition cabinet, uboot-loader is not automatically selected for this type of cabinet. When loading the version 920/017.001, it is necessary to select manually the Boot-loader in the list of items to be sent to the system.

Follow us on Facebook and Twitter

Stay tuned on our Facebook and Twitter channels where we inform you about:

- New software releases
- New technical communications
- AAPP InterWorking Reports
- Newsletter
- Etc.



twitter.com/ALUEnterpriseCare



facebook.com/ALECustomerCare

Submitting a Service Request

Please connect to our [eService Request](#) application.

Before submitting a Service Request, make sure that:

- In case a Third-Party application is involved, that application has been certified via the AAPP
- You have read through the Release Notes which lists new features available, system requirements, restrictions etc. available in the [Technical Documentation Library](#)
- You have read through the Troubleshooting Guides and Technical Bulletins relative to this subject available in the [Technical Documentation Library](#)
- You have read through the self-service information on commonly asked support questions, known issues and workarounds available in the [Technical Knowledge Center](#)

- END OF DOCUMENT -
