



Avaya IP-DECT Edition 4 - Windows Portable Device Manager Readme

This is the Edition 4 WinPDM application used for local administration of the following devices:

- 3720 DECT handsets
- 3725 DECT handsets
- 3740 DECT handsets
- 3749 DECT handsets
- DC4 Advanced Charger (for 372x and 374x)
- CR3 Rack Mount Charger

The Application can be used on a PC running Microsoft Windows XP Professional SP2, Windows 7® Professional (32-bit/64-bit), Windows 7® Enterprise (32-bit/64-bit), or Windows 7® Ultimate (32-bit/64-bit). Sun Java Runtime Environment (JRE) 6 or later

Release history

Release	Edition	Date	Description
WinPDM 3.3.5	1	May 4 th 2009	WinPDM release for Edition 1
WinPDM 3.3.6	1	June 16 th 2009	WinPDM release for Edition 1
WinPDM 3.4.5	2	January 22 nd 2010	WinPDM release for Edition 2
WinPDM 3.8.2	3	January 31 st 2011	WinPDM release for Edition 3
WinPDM 3.10.3	4	April 30 th 2013	WinPDM release for Edition 4
WinPDM 3.11.0	4	June 23 rd 2014	WinPDM release for Edition 4

Additional DECT updates

This release is part of the DECT solution maintenance release including also the following updates:

Product	release number
37xx Handsets	4.3.3
IP-DECT IPBS1	7.1.2
IP-DECT IPBS2	7.1.2
IP-DECT GW	7.1.2

IP-DECT DB1	R3B
AIWS II	3.70
WinPDM	3.11.0
BS3x0	R7C

Please refer to Avaya support site <http://support.avaya.com/> for further information

Package Content

WinPDM_ReleaseReadme_SW_Version_3_11_0.pdf	Release notes (this document)
AvayaWinPDM_3p11p0.zip	Zip-File that needs to be unpacked including the WinPDM application and the setup for installation.

Enhancements

- Irrelevant columns for DECT master and Device Interface are removed from the numbers tab.
- Import of invalid Company Phonebook file is handled in a correct way. Invalid files are no longer listed in the GUI.
- The driver file wdapi1100.dll is installed in the WinPDM application directory as a backup if it cannot be found in the system directory for driver files.

Issues resolved

Issues resolved in SW version 3.11.0

Reference	Description
NCR-21876	Adding long number ranges in Device Manager with zeroes in middle is now handled correctly in WinPDM.

Issues resolved in SW version 3.10.3

Reference	Description
DECT-1138	Possibility to move contacts between portables by WinPDM/AIWS
DECT-272	WINPDM doesn't display data , when user cancels the software upgrade from the properties window of the handset
DECT-41	WinPDM 3.2.9 has been installed successfully, but if we want to start the application then it is not responding.
DECT-289	WinPDM deletes pending SW upgrade job when restarted
DECT-1643	Import / export functionality of WinPDM is not as expected
DECT-1422	Avaya WinPDM Multiple Buffer Overflow Vulnerabilities
DECT-1286	Default system names are not displayed in the parameter window of WinPDM

Issues resolved in SW version 3.8.2

Reference	Description
IBW00000912	The new number wizard is displayed on the screen after removing the handset from the charger Could happen sometimes
IBW00000918	Currently installed WinPDM needs to be closed before starting the update WinPDM setup doesn't check if WinPDM application is already running. If not closed before starting the installation the WinPDM will not work afterwards.
IBW00000920	When a new number is added, the new number wizard gets opened but doesn't work as expected when selecting "do nothing" Will happen if a template is selected for the new number
IBW00000922	The "edit" button is not active when in the numbers tab
IBW00000927	Found new wizard doesn't come on the WINPDM when a new handset (which don't have device ID yet) is placed on the charger

Issues resolved in SW version 3.4.5

Reference	Description
IBW00000487	WINPDM shows handset in online after renaming the handset and removing from the charger
IBW00000923	new number wizard doesn't appear if a handset that is deleted in the device tab will be connected again to the DC4

Issues resolved in SW version 3.3.6

Reference	Description
IBW00000768	WinPDM crashes on VISTA system when exiting the application On a Win Vista system when closing the WinPDM window by pressing the upper right window button "X" a message is popped up "UspCsi.exe has stopped working with crash". When pressing on the "OK" button on that popup, the WinPDM is shutting down as expected. Workaround: Close the Application by using the menu File > Exit.

Unresolved issues in Avaya AIWS2 R4

Reference	Issue
DECT-779	User able to rename the DC4 charger with length greater than 16 but DC4 is not able to sync with it
DECT-431	Contrast if changed in WinPDM for 3720 phone doesn't take effect on the handset
DECT-745	WINPDM crashes if the user deletes all the entries after adding all the entries with a common template

Update Requirements

Installing WinPDM 3.11.0

- It is recommended to backup the databases of all the sides from the currently installed WinPDM version.
- Go to **File – Side management** and export each side in an ***.ste** file.
- Currently installed packet-files, parameter-files, SW-binaries, language-files and phonebook-files can be found in the users application data **.\Application Data\Avaya\WinPDM** in the appropriate folder for any backup purposes.
- The installation procedure will uninstall older version of WinPDM before starting the update.
- Make sure the currently installed WinPDM application is closed.
- When connecting the advanced or rack charger to the PC's USB interface the appropriate drivers will be installed again automatically.