

Avaya 2050 IP Softphone for Windows PC Release 4.02.062

Revision History		
Date	Revision #	Summary of Changes
23 March 2011	Original bulletin	This is the original publication

Introduction

Avaya is pleased to announce the general availability of the 2050 IP Softphone 2050 Release 4.2 (Build 4.02.62) for Windows PC. This maintenance release does not include any additional features; however it does deliver several significant fixes.

This release is being provided as a no charge update to all customers who have purchased or upgraded to Release 3.x or 4.x.

Quality Improvements

The Avaya 2050 IP Softphone Release 4.2 contains numerous resolved issues and closed cases. The list of resolved customer reported issues since Release 4.1 are listed below.

Case ID	Description
<u>101102-26211</u>	Corrects an issue running on Windows 7 where the IP Softphone 2050 does not
wi00838178	connect to the call server after displaying "Terminal Manager Connect".
<u>wi00828501</u>	
<u>100721-77062</u>	Corrects an issue where the IP Softphone 2050 may hang if it receives a call after
wi00832321	being idle for several hours and the call is answered immediately.
	Corrects an issue where the IP Softphone 2050 would crash when clicking "Add
wi00839244	Link To" in the Local Directory.
	Resolves an issue with duplicate audio streams where the Receive audio stream is
<u>wi00842584</u>	not reopened after both the Rx and Tx streams have been closed.

Supported Platforms

Operating Systems

- Microsoft® Windows XP[™] (Service Pack 3)
- Microsoft® Windows Vista[™] (Service Pack 1)
- Microsoft® Windows 7[™]

Note 1: 64 bit versions of Microsoft Windows are not supported at this time.

Note 2: Although the 2050 IP Softphone may run in VDI (Virtual Desktop Infrastructure) environments such as VM Ware and Citrix Xen Desktop, these are not supported at this time. Testing has revealed conditions of very high CPU utilization and other performance issues. Avaya will continue efforts to support VDI, and, if successful, will announce this support in the near future.



Call Servers Supported

- Avaya BCM 50 Release 3.0, 5.0, 6.0
- Avaya BCM 450 Release 1.0, 5.0, 6.0
- Avaya CS1000: Release 6.0, 7.0, 7.5
- Avaya CS2100: CICM 10.1 MR2 on Release SE10, SE11 and SE13
- Avaya SRG 50 Release 6.0

Note 1: BCM Release 6.0 is required for caller id information to be displayed in incoming call pop-up window as well as support of the Soft-Expansion module function.

Note 2: CS1000 Release 5.5 requires patch MPLR25653 for the incoming call pop-up feature to work properly.

Software Download

The 2050 IP Softphone Release 4.2 for Windows PC is generally available globally as of March 23, 2011. The software is available for download from the Avaya Support Portal at:

https://support.avaya.com/css/appmanager/css/support/Downloads/P0659.

The following files are available for download with the Release:

File	Description	
4.02.062-all.zip	All installation files.	
	Version of IP Softphone 2050 containing no encryption. For Russia,	
4.02.062-all-NE.zip	Belarus and Kazakhstan markets only.	
	IP Softphone 2050 installation file in Microsoft Windows Manager	
setup_402062.msi	Installation file (msi) format.	
setup_402062.exe	IP Softphone 2050 installation file in setup.exe format.	
setup_server.exe		
	License server software setup file.	
i2050ConfigurationTool.exe	Utility for creation of profile settings to enable rapid deployment of the	
	IP Softphone 2050 on user desktops.	
i2050GetHWIDTool.exe	Tool for obtaining the Hardware ID used in the creation of licenses.	

This release is being provided as a no charge update to all customers. Release 4.2 may be installed over an existing installation. All user settings, licenses, etc. will be retained.

License Ordering Guidelines and Procedures

Software licensing was introduced with the 2050 IP Softphone Release 3.0 for Windows PC client. Software licensing eliminates the requirement to purchase a CDROM copy of the 2050 IP Softphone Release 3 client application on a per-desktop basis. Instead, Right-to-Use Licenses are purchased from Avaya's Keycode Retrieval System (KRS) which is accessible via the Avaya support portal at the link below:

http://www.avaya.com/krs



Additional information on generating and retrieving keycodes is provided in a later section of this notice.

Software licensing is based on "pool-of-users" approach to provide increased cost-effectiveness to customers. For example, if a customer has identified that they have 100 active users of the 2050 IP Softphone client at any given time out of a total population of 500 2050 IP Softphone users, then they should plan on purchasing 100 (or more) licenses to support their employees. An active (or "checkout") license is required in order to make a call with the 2050 IP Softphone client. Licenses are hosted on a Licensing Server, which is a customer supplied PC and is located at the customer premise.

Two order codes are established with 2050 IP Softphone. There is a Right-to-Use (RTU) license for new 2050 IP Softphone Release 4.0 client purchases. An upgrade Right-to-Use license has been established offering a discount for installed base customers of Release 1.x and 2.x wishing to upgrade to Release 4.x.

New Purchases:

PEC	Description
NTDW84BA	2050 IP Softphone New User License (Release 3.x or 4.x)

Upgrades from 2050 IP Softphone Releases 1.x/2.x to Release 4.2:

PEC	Description
NTDW84CA	2050 IP Softphone Upgrade License from RIs 1 and 2

Note: The Software CD Package will not be available for the 2050 IP Softphone Release 4.0. The full release is available for download from the Technical Support web site. Refer to the following section for additional details.

Upgrades from 2050 IP Softphone Release 3.x:

Customers who have previously purchased and installed an earlier version of 2050 IP Softphone, may download this maintenance release from www.nortel.com/support using their existing licensing. Please refer to the following section.

Keycode Retrieval Process from KRS

The 2050 IP Softphone requires a license in order to operate. Upon initial installation, the application will enter into a 30-day 'grace period' which allows users a reasonable amount of time to obtain the licensing keycode. The grace period may not be extended.

Before proceeding with obtaining keycodes via the KRS system you must have the following information available:

• If using Node-locked licenses, the 12-digit Media Access Control (MAC) address of the network adapter which the 2050 IP Softphone application will be installed. If the PC contains multiple adapters, the *i2050GetHWID.exe* utility (available with the 2050 IP Softphone release software package) may be used to obtain the MAC address that will be used by the 2050.

The Hardware ID (available through the Diagnostics screen) may also be used as it contains the MAC address. The Hardware ID is a 20-digit ID in the format:

31-32-XX-XX-XX-XX-XX-XX-66-06

Where: the middle XX digits are the MAC address and the first 4 digits and last 4 digits are the same for all 2050 IP Softphone instances.



For instances where multiple licenses are to be created at the same time, KRS will accept a list of the MAC addresses in a text file in a comma separated value (CSV) format.

Please refer to the Appendix for details on installing Node-locked licenses on the 2050 IP Softphone.

- If using a License Server, the Fully Qualified Domain Name (FQDN) of the PC on which the License Server Software is
 installed is required. The FQDN must be in a dotted decimal format, for example: yourlicenseserver1.yourcompany.com. The
 2050 IP Softphone License Server Software can be pre-installed and used to determine the FQDN of the PC using the
 gethostid.exe utility
- Purchase Order Number

Procedure for Registering/generating Server-based or Node-locked keycodes for the 2050 IP Softphone:

- 1. Access the KRS site at: <u>http://support.avaya.com/krs</u>
- 2. Select "KRS Site" at the bottom of the page, under RELATED LINKS
- 3. At Step 1, Select "Global Login"
- 4. At Step 2, Select product family "IP Softphone 2050", Click GO.
- 5. Enter login credentials.

Note: The KRS User Guide provides detailed, up-to-date instructions for using the KRS system to create keycodes for 2050 IP Softphones. To access the KRS User Guide, click on "Documentation Forms & USER GUIDES" on the left sidebar.

- 6. Click on "Product Registration" on the sidebar.
- 7. Enter a unique name for the Site Name
- 8. Enter the System ID. For Node-locked licenses, this is the MAC address. For Network systems, this is the FQDN.
- 9. Click Create

Assuming an order has been placed for a number of users. SAP will have created a non-stock PO and will send to KRS.

- 10. Click on "Generate Keycode" on the sidebar
- 11. At Step 1, Enter the Host ID into the Enter HostID field.

12. At Step 2, Enter the Purchase Order Number. Alternatively, you can search by Nortel Order #, COEO, Customer PO# or Alternate Order #.

Note: COEO = Common Equipment order number for carrier customers. Authorization codes are used by stocking distributors.

13. At Step 3. Select the quantity of the number of licenses desired.

14. Click Continue. The program then returns back to the Select PO screen to allow users to pull licenses from multiple POs if desired.

- 15. Click Go To Summary
- 16. Click Generate Keycode. A new keycode is generated in KRS database. The User is then directed to the Keycode Retrieve screen.
- 17. Select Download Keycode and apply to the system. Saves as a .lic file on the local system.

Expansions:

- 1. Click on "Generate Keycode" on the sidebar
- 2. At Step 1, Enter the Host ID from the previous step into the Enter HostID field.



- 3. At Step 2, Enter the Purchase Order Number to pull license entitlement from.
- 4. At Step 3. Enter quantity of additional number of seats required.
- 5. Click Generate Keycode.

Note: With the IP Phone 2050, each license increment generates an additional license file. This is different from other products where a single license file is revised to include the additional values.

If you are experiencing any problems with the KRS system, click on the CONTACT KRS SUPPORT link at the bottom of the page. Some of the documents may include Product Bulletins, Sales and Marketing Bulletins, and NTPs.

References and Related Documents

The following documents are associated with 2050 IP Softphone for Windows PC on the CS1000:

- Communication Server 1000 IP Phones Fundamentals [NN43001-368]
- IP Softphone 2050 User Guide [NN43119-101]
- IP Softphone 2050 Call Center User Guide [NN43119-100]

These CS1000 documents can be found on the Nortel Technical Support Portal at:

https://support.avaya.com/css/Products/P0659/Administration%20&%20System%20Programming

Additional User Guides and Maintenance/Installation Documentation for the 2050 IP Softphone are available on the Avaya Support Portal on the Call Server on which they are being used:

- Business Communications Manager 50
- Business Communications Manager 200/400
- Business Communications Manager 450
- Communication Server 1000E
- Communication Server 1000M
- Communication Server 2100

About Avaya

Avaya is a global leader in enterprise communications systems. The company provides unified communications, contact centers, and related services directly and through its channel partners to leading businesses and organizations around the world. Enterprises of all sizes depend on Avaya for state-of-the-art communications that improve efficiency, collaboration, customer service and competitiveness. For more information please visit www.avaya.com.

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