

Release notes for GenSIP, version

BSV03.24B21/8630HS V03.24B21/8430

HSV03.24B21/8830 HSV03.24B21

Release Information

Project	GenSIP
Milestone	SW
Software Version	BSV03.24B21/8630HS V03.24B21/8430 HSV03.24B21/8830 HSV03.24B21
Software Life Cycle Stage	Release Candidate (RC)
Release Date	16 December 2015

RC software is the software delivered for e.g. product acceptance testing. It is the software that the project promotes as a candidate for the final software that fulfills the goals for this software product (for this feature revision of the product).

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What's new

This release includes new features and bug fixes. Changes in this release

Development

Notes and new:

- Mass production RTX8660 units with V324Bx must upgrade to V324B21 before downgrade!

Requests which are fixed:

- Provisioning bug fixes.

Bug Fixes:

- 102249 RTX8660/RTX9430: Ensure new produced V324B version can be downgraded to V323 and earlier and retain MAC address/IP Address
- 100664 v0324 - Busy tone missing
- 100047 Base Reset in some case if LDAP is wrongly configured
- Fix for RTX8630 handset reset during call (call drop fix)

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save

Outstanding issues

- None

Known limitations

System Maximum

- Maximum 8 simultaneous calls
- Maximum 49 slave bases can be registered to the master
- Maximum 30 handsets can be registered to one base
- Maximum 1000 handset can be registered to a system
- Maximum 24 slaves in a chain (from V324B7)
- Maximum 8 simultaneous handovers
- Maximum number of RTP is 18 on one base
- Maximum 3 or 1 or 0 repeaters can be registered to one base
- Maximum 100 repeaters can be registered to a system
- Maximum 5 simultaneous calls on a repeater

Installation / Upgrading

Please use the firmware upgrade procedure described in the SME VoIP System Guide_SIP_V2.5_rtx.pdf.

Contact information

For further information and support contact: kmr@rtx.dk

Release History

Version BSV324B18/HS8630 V324B16/HS8430 V324B16/HS8830 V324B16

Development

Notes and new:

- None

Requests which are fixed:

- Provisioning bug fixes.

Bug Fixes:

- 95479 PP with two different audio streams cannot HO back to same RFP.
- 95454 HO: One way audio in up to 2sec in case of HO fail
- 89632 PRACK is not supported correctly
- 87609 No busy tone when counterpart reject call or calling turned off PP.
- 89362 Extension Status remains Unknown even handset is Present
- 88864 Busy tone issue
- 79181 HS freezed if retrieve line status without SIP registered

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with “0” followed by save

Version BSV324B8/HS8630 V324B8/HS8430 V324B8/HS8830 V324B8

Development

Notes and new:

- None

Requests which are fixed:

- None.

Bug Fixes:

- 80102 Special situation: No audio in both directions in G729.
- 85510 Incoming calls get cancelled after 30 sec
-

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with “0” followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV324B7/HS8630 V324B7/HS8430 V324B7/HS8830 V324B7

Development

Notes and new:

- None

Requests which are fixed:

- None.

Bug Fixes:

- 84527 Anonymous LDAP bind – TCP connection is not released

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with “0” followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV324B6/HS8630 V324B6/HS8430 V324B6/HS8830 V324B6

Development

Notes and new:

- None

Requests which are fixed:

- None.

Bug Fixes:

- Critical: 81153 Beatus: Cannot access central dir. and PP doesn't alert at incoming call.
- 83180 Beatus: FWU provisioning doesn't work.
- 84389 FWU Connection hanging when making receiving DETACH from PP

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV324B4/HS8630 V324B4/HS8430 V324B4/HS8830 V324B4**Development****Notes and new:**

- SCA feature – Broadsoft Shared Call Appearance
- 51894 All - DHCP option 66
- 75954 Find IP now have the test tone by pressing ok key
- 74184 XSI -- Contacts with search

Requests which are fixed:

- None.

Bug Fixes:

- 76031 Beatus: ß or ü not handled in extension line name if last char.
- 71370 Beatus: RFP reset during P2T calls - error 5
- 70493 Base - frontend not reachable
- 69960 Status Menu Handset: System name not supporting UTF8 characters.
- 77100 [Autotest]HS reset with error 59 when running auto call for a long period
- 77144 Beatus: PPT can be interrupted by other system
- 77228 RFP reset: Interrupted TFTP FWU - error 41
- Skywalker:
- 70030 Call group: HS does not alert for incoming call when central phonebook is in used
- 70042 Call group: HS does not match the name from LDAP directory on incoming call
- 75774 Call group: HS does not show caller ID for incoming call when central phonebook is in used

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV323B18/HS8630 V323B18/HS8430 V323B18/HS8830 V323B18

Development

Notes and new:

- 76154 Support for different ports in firmware and setting path
- 68690 CentralPhonebook - Allow specific port for HTTP or TFTP server access

Requests which are fixed:

- None.

Bug Fixes:

- 78224 RTX8830: OWA after BT enabled and power cycle PP.
- 77731 RTX9430: NETWORK_SYNC_ENABLE blocks for DECT activation.

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV323B14/HS8630 V323B14/HS8430 V323B14/HS8830 V323B14

Development

Notes and new:

- 74524 Firmware path is limited to 32 characters. Increase to 128 characters incl. file name.
- 71662 Rocket - add high ringer melody to Rocket: Melody 20.
- Messaging in 8630 handset
- 75878 Rename "Emergency" to "Alarm settings" on Web page

Requests which are fixed:

- Various customer request added to firmware.

Bug Fixes:

- 75182 Beatus: Allow broadcast NTP setting not sync. to other RFP in chain
- 74742 [Beatus] Server sorting does not correct
- Handset paging extended from 12 bit to 20 bit to avoid PMID conflict with repeater
- 71656 [Rocket][P2T] Voice of P2T call is distorted when normal call exists

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV323B5/HS8630 V323B6/HS8430 V323B6/HS8830 V323B6

Development

Notes and new:

- Launch of RTX8830 handset
- Delete of RPN0 is only possible after deletion of all multicell bases. This to prevent user from replacing RPN0 and by that deregister all handsets in the system.
- Rocket: Added Push2Talk feature using Rocket sidekey in RTX generic mode
- Warning on base web in case no timeserver is defined.

Requests which are fixed:

- None

Bug Fixes:

- Various customer bug fixes

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV320B8/HS8630 V320B8/HS8430 V320B4/HS8830 V320B8

Development

Notes and new:

- Launch of RTX8830 handset
- Delete of RPN0 is only possible after deletion of all multicell bases. This to prevent user from replacing RPN0 and by that deregister all handsets in the system.
- Fixed customer issues

Requests which are fixed:

- None

Bug Fixes:

- Ethernet reset when broadcast storm
- 66392 Error:1c; BS hangup and then reset, during TCP test
- 65757 Broadsoft: No audio on call waiting, when first call is G711u and second call is G72
- 65708 HS reset with error 41 when the call is terminated by far end during in central directory

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV320/HS8630 V320B3/HS8430 V320

Development

Notes and new:

- Fixed customer issues

Requests which are fixed:

- 60492 The text "Default Base Station" is too long to be shown in the button for Russian

Bug Fixes:

- 62312 "◆" will be shown in display name field if long special char saved
- 60526 Extra extension field is added when add repeater on BS web admin
- 61129 RFP: Manufacture certificate displayed as invalid char.

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV316B4/HS8630 V316B4/HS8430 V316B5

Development

Notes and new:

- Release of security feature
- Fixed issues reported by customer

Requests which are fixed:

- None

Bug Fixes:

- B4: 55441 Call: PP gets insufficient resources at every single outgoing call.
- 32234 HS caller ID displayed wrongly after a HS quit from conference call
- 45015 Multi line: Multiple Mailbox not supported.
- 49693 HS: Reset when viewing call details at 3CX if no. 11 digits and name 10 char.
- 49780 RFP: Noise after few HO in g729.
- 49843 RFP reset: Delete blank certificate results in reset.
- 50032 Loading new certificates erasing other existing certificates in chain.
- 50233 Heap leak when using SIP via TLS
- 50728 Raffle indicates "Please wait" for 10sec. before "Registration"
- 51912 Cfg: Configuration page has strange char. or syslog data below cfg. data.
- 52121 syslog : Line1 user name always used when making outgoing call in multiline HS

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV315B5/HSV315B5

Development

Notes and new:

- Security feature (TLS 1.0 and SRTP) release for RTX generic version

- Emergency key feature for RTX generic version

Requests which are fixed:

- None

Bug Fixes Base:

- 50871 RFP: Slow web page load - often timeout
- 40249 [Beatus] BS reset with Error 41 when access Management page after call is ended in server2
- 40266 [Beatus] BS unexpected reboot with Error:41 after making call to HS2 server3
- 40277 [Beatus] BS reset with Error 11 when HS2 answer the call in server4

Bug Fixes Handset:

- 51971 NEC - No language option after v242
- 53308 NEC: Umber HS has no dial or ring back tone and counterpart no ringer melody played
- 49693 HS: Reset when viewing call details at 3CX if no. 11digits and name 10 char
- 49854 HS reset: Robustness HS reset - error 41
- 48516 HS: Vibrator cannot be selected in Silent mode
- 48682 Handset cannot be called - paging timeout

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.

Version BSV306B10/HSV306B9

Development

Notes and new:

- None

Requests which are fixed:

- None

Bug Fixes Base:

- 43739 HS cannot be called - cause 503
- 44016 SQA: HS temporary fails to make and receive calls (486 fix)

Bug Fixes Handset:

- None

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore

Version BSV306B9/HSV306B9

Development

Notes and new:

- None

Requests which are fixed:

- None

Bug Fixes Base:

- 43739 HS cannot be called - cause 503
- 44016 SQA: HS temporary fails to make and receive calls (486 fix)

Bug Fixes Handset:

- 43739 HS cannot be called - cause 503
- 44016 SQA: HS temporary fails to make and receive calls (486 fix)

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore

Version BSV306B8/HSV306B7**Development****Notes and new:**

- 44010 Deployment mode - start up RF without Ethernet with virgin base

Requests which are fixed:

- None

Bug Fixes Base:

- 45813 Handset state is blank instead of "Detached" when HS powered off
- 45792 FWU: HS HTTP FWU "Awaiting other FWU" in permanent loop among Umber/Raffle.
- 45634 OpenSips - Don't remove port numbers in Hold Invite message

Bug Fixes Handset:

- 45712 Central Phonebook search: Remove back soft key

Known Bugs:

- Handset FWU: Handset FWU of many devices in area with many active handsets can interfere with normal call activities
- Handset FWU can be disabled with "0" followed by save
- DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore

Version BSV306B6/HSV306B6**Development****Notes and new:**

- None

Requests which are fixed:

- None

Bug Fixes Base:

- 44938 F-key issue: SIP info last digit is not send

- 44870 Runtime error found and audio is missing after reboot (cause by csv phonebook load issue)

Bug Fixes Handset:

- 42719 [Umbler] HS speaker ON after attended transfer is completed (regression on HSV306B3 only)
- 44227 HS unable to enter central directory again if LSK pressed when entering central directory:

Known Bugs:

- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities
- Handset FWU: It is not possible to firmware update type Raffle and type Razor handset at the same time. Firmware upgrade must be done serial, first one type, then second type.
- **DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.**
- **Note: Upgrade from V127 must follow the procedure V127 -> V242 -> Vnew**

Version BSV306B4/HSV306B3

Development

Notes and new:

- None

Requests which are fixed:

- None

Bug Fixes Base:

- 43639. HS enter searching state permanent after Primary shift if static IP (Regression on V306 compared to V290)
- 43568. RFP: Forwarding on Busy Number not working if HS busy with 2 active calls - WB
- 36189. SQA : G729 : Base reboot when having maximum audio
- 42836: Risk for config. two servers SIP transport UDP and TCP - HS cannot make/receive call or RFP reset.
- 43032. Support of Configuration file handling

Bug Fixes Handset:

- 43054 HS: Noise played 2,5 sec. after counter part terminates call in repeater setup

Known Bugs:

- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities
- Handset FWU: It is not possible to firmware update type Raffle and type Razor handset at the same time. Firmware upgrade must be done serial, first one type, then second type.
- **DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.**
- **Note: Upgrade from V127 must follow the procedure V127 -> V242 -> Vnew**

Version BSV306B1/HSV306B2

Development

Notes and new:

- Security enabled for RTX generic (alpha trial version -> not to be used for customer deployment)
- 9455 Add wideband codec indication
- 41679 Menu to enable/disable idle screen saver

- 41196 Password change with double confirm
- 41321 Statistical data reset after reboot
- 41880 Repeater Statistics added (alpha version)
- 42311 Base Improved Boot time
- 28871 ALL - MMI provider change from handset using unique customer key
 1. By menu *key*
- Handset screen saver in charger mode changed to dimmed screen.
- Extension table sort option added
- LDAP default search mode
- Call Waiting tone level reduced for better user experience.

Requests which are fixed:

- None

Bug Fixes:

- 41580 Call Terminated due to deregistration/roaming
- 41680 HS state removed but still SIP reg. and DECT online.
- 40691 xml phonebook - mobile icon not matching mobile no.
- 41240 No digits are displayed when press numbers during conversation
- 42358 WEB: Checkbox in TimeDate.html and Country.html incorrect initialized
- 41974 Chain: When secondary RFP becomes primary, some HS indicates searching once in a while.
- 41839 Base reset if SIP Server address contains hidden special char.
- 41816 Hold/Transfer/Reset issue with 3CX Proxy Manager
- 40651 HS: Handsfree ringback tone with low volume.
- 40753 SQA : HS1 not able to make outgoing call to HS2 when only using G.722 codec (problem with V303)
- 40729 Razor: Mute icon is overlap on volume bar when change ring volume to " Mute "

Known Bugs:

- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities
- Handset FWU: It is not possible to firmware update type Raffle and type Razor handset at the same time. Firmware upgrade must be done serial, first one type, then second type.
- **DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.**
- **Note: Upgrade from V127 must follow the procedure V127 -> V242 -> Vnew**

Version BSV303/HSV303

Development

Notes and new:

- 35995 HS MMI provider controlled registration, which will block for cross registration between different handset suppliers (This feature requires new handsets to be loaded with V303 to be able to register to the system)
- Security enabled for RTX generic (alpha trial version -> not to be used for customer deployment)
- 36643 LDAP part 2.9 New search algorithm and configuration option for SN+givenName, cn, and phonenumbers
- 39427:Multi Line: cannot select Line using LDAP
- 35095 Call statistics
- 23473 Control call forwarding from handset
- 36122 SIP/Call diversion
- 36138 Automatic DST time setting option (new country settings parameters)

- 36158 Get Daylight Saving Time from NTP server
- 37010 Get NTP server from DHCP option
- 36159 Support NTP broadcast (new time settings parameter)
- 37008 Force handset language to specific language through configfile
- 36409 (36410) Coverage warning tone
- 32313 (32553) Support local/remote codec
- 34206 (36045) Allow to use ipei - user instead of slot - user to provision the handset
- 37135 (37509) Call waiting sound mixed with voice.
- 38430 (38560) CID, support of 30 char string (previous 20) at header "From":
- 39704:Updated russian text file for Raffle RTX8630
- 39849:Cradle - Auto hook off / hook on (active when "any key" is selected).
- 40562:PeerPeerIP fall back if PeerPeerIP base is lost
- 39921:Chain id = phone number is NOT allowed
 1. Handle PhoneNumber equal to ChainID.warning added to SysLog and Status in Extension site

Requests which are fixed:

- 38314 (38443) Raffle2UTF8 mapping function for LDAP search in German

Bug Fixes:

- 38500 grammatical error in german version receiving a call with number
- 33764 Broadsoft: Conference initiator drops the call after received session update from broadsoft
- 33765 Broadsoft: No audio established after attended transfer by caller
- 36646 3/multiple numbers support in XML format when loaded:
- 39421 Extension idx. 0 overwritten when adding new extension if Broadsoft feature enabled.
- 37161 RTX ethernet unstable results in 5 bases permanent down - LED steady RED
- 38816 WEB: Security site can sometimes not be shown
- 38608 RFP: Reset error 50, 1C 43 and 41.
- 37754 RFP reset error 43 when sending digits during call
- 40331 Wrong codec list is send to PP in multiline mode

Known Bugs:

- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities
- Handset FWU: It is not possible to firmware update type Raffle and type Razor handset at the same time. Firmware upgrade must be done serial, first one type, then second type.
- **DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.**

Version BS290B5/HSV290B4

Development

Notes and new:

- Handset fwu status shown in handset extension list.
- #36048:Enable function key and multiline feature in RTX Generic mode
- #33373 (36150): Enable 10 handset registrations for RTX Generic mode

Requests which are fixed:

- None

Bug Fixes:

- 38325 LDAP: Search list names without no
- 37758 RFP: WB call without audio and web page cannot be accessed - RFP stuck.
- 37888. MultiCell Primary reboot do not DECT lock to the existing running system

- 35989 [Beatus] Line key LED flashing frequency is different for incoming call when missed call is received before
- 35987 [Beatus] Multi Line SIP registration cannot be distributed evenly in multi cell
- 35798 RFP reset: Register HS at MultiLine base - Error 41
- 30995 WEB: Cannot access web page after LDAP central dir. conn. timeout.
- 35980 [Beatus] Display name is not shown after deregistration and registration again
- 31150 Chain: 3 of 34 bases not sync - part 2
- 29182 RFP: Eeprom overwritten after "Force reboot" from web

Known Bugs:

- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities
- Handset FWU: It is not possible to firmware update type Raffle and type Razor handset at the same time. Firmware upgrade must be done serial, first one type, then second type.
- **DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.**

Version BSV287/HSV287

Development

Notes and new:

- Handset fwu progress status shown in handset extension list.
- Handset FWU downgrade from V287 is not possible because of the fast handset fwu feature, which is using compressed files. In future versions downgrade to V287 is possible.

Requests which are fixed:

- None

Bug Fixes:

- 35709:HS: Cannot select Multi reg. above network 4
- 35595:Call forwarding when Busy does not work in case call waiting is disabled
-
- 35514:MemLeak in Web Server
- 35050:HS11 cannot make call and gets "insuf. res.
- 35009:[Beatus] "128" message is displayed on call end screen
- 34936:SQA : Incoming call cannot answered by pressing left navigation key when auto answer is set to " any key " (Not issue in V242)
- 34300 Audio: No audio for a period and later call dropped.
- 33716 When ending an ongoing call a short noise burst is heard
- 31262 Call: Call drop caused of [Eth TX restarted]
- 35010 [Beatus] Incorrect display name is shown on screen
- 35050 HS11 cannot make call and gets "insuf. res."
- 35498 EmSIP timer C (cancel timer) is not always stopped when INVITE transaction fails
- 35514 MemLeak in Web Server
- 35545 FpCtrl_SyncHandsetTime sent with wrong PMID
- 35597 Startup DECT Frequency in Multi Cell is not correct.
- 29182 RFP: Eeprom overwritten after "Force reboot" from web.
- 31150 Chain: 3 of 34 bases not sync - part 2
- 35980 [Beatus] Display name is not shown after deregistration and registration again
- 35731 no CTI function
- 32583 REP reset: Load central dir. file - Error 41

- 33558 SIP - FWU progress of Repeater is still shown as "Restarting" even FWU is succeed for whole system under version v272
- 34034 RFP stuck: Web interface lost and cpu 100%
- 34121 WB: No audio after 3rd. party terminates conf.
- 33842 Issue with codec after REFER
- 34347 Sync: "Maximum Digits" & "Prefix for Outgoing Calls" not chained sync.
- 18234 Handset: Multiple networks, display name and number in idle not updated
- 23960 RPNs does not always correspond in Local automatical mode
- 34290 HS: Auto select system not working.
- 34328 SQA: G729: No audio on the call after attended transfer
- 34443 HS reset: Type 29 digits during call
- 34519 HS deregistered after new base joins multi cell

Known Bugs:

- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities
- Handset FWU: It is not possible to firmware update type Raffle and type Razor handset at the same time. Firmware upgrade must be done serial, first one type, then second type.
- **DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.**

Version BSV273_B0005/HSV273_B0001**Development****Notes and new:**

- #34219: base german language translation update
- #34408: RFC2833 not working and INFO problems after 7 digits
- #34679 ptime config enable

Requests which are fixed:

- None

Bug Fixes:

- #34121 WB: No audio after 3rd. party terminates conf.
- #33844 HS audio crash after hold and retrieve
- #34347 Sync: "Maximum Digits" & "Prefix for Outgoing Calls" not chained sync

Known Bugs:

- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities
- Handset FWU: It is not possible to firmware update type Raffle and type Razor handset at the same time. Firmware upgrade must be done serial, first one type, then second type.
- **DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.**

Version BSV273_B0001/HSV273_B0001**Development****Notes and new:**

- #33260: Add Servicemenu item to enable /disable headset trace

- #32945: Add support for CF data for Umber and Raffle (further improve FWU speed)
- #32546: LDAP filter must be configurable
- #32951: LDAP part 2 (Improve support for ms-AD, unicode and configurable filter)
- #28432: Polish translations base and handset improved

Requests which are fixed:

- None

Bug Fixes:

- 33735 gateway does not send INFO dtmf during progress
- 31964 SIP: Base and HS indicates SIP error.
- 31833 RFP reset: Configure RFP to chain loop makes all bases reset and chain DECT broken - error 43
- 31095 Call: Cannot get CW at second line and possible to get RFP reset error 11, 55, 50.
- 11027 Central phonebook: Bad display of central phonebook when using the search function
- 32368 RTP Relay with adaption to received packet size causes incorrect RTP timestamps
- 32338 Call: RFP hanging instance if HS deregister during call.
- 32024 Alarm: HS resets few sec. after alarm arrives if Searching state.
- 30730 FP reset with error 11 during registration
- 32391 SIP - BS2 is shown "Sync Lost" during FWU under version v260_B0001
- 32325 SIP - All BS and HS is shown "Searching" during FWU under version v260_B0001
- 26437 RFP reset: Ethernet break during HS FWU results in Error:1c Address:db60c
- 32448 FWU: Typing none existing RFP FWU version stops HS FWU at every 2 min. and later RFP reset.
- 31834 G729: FP freezes then reset when making the 7th audio connection on a single base
- 32372 HS not able to hear music on hold if being held after handover
- 23180 Headset : Click sound still quite loud whenever Raffle HS off-hook when headset connected
- 33333 Base do not activate DECT Master/Primary mode even though it is told to.
- 33281 Incoming SIP call handling during Roaming or opposite can cause hanging call
- 31889 HS's soft key icon isn't disappear when triggered automatic keylock
- 31898 BS crashed on call hold with G729 codec

Known Bugs:

- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities
- **DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.**

Version BSV260_B0001/HSV260_B0001

Development

Notes and new:

- To prevent user to form a multi cell without data, the multi cell will only be able to be formed, if one base has been configured. You need to configure one server and one extension to allow the one base to join as primary.
- Handset FWU progress status improved
- 28653 Enable LDAP on the webpage
- 27984 Lock key (long *)
- 27985 long key press on # must mute ringer (or enable ringer)
- 27983 VM Key long 1
- 29083. Enable support for Packed FWU handling in Raffle/UmberPP
-

Requests which are fixed:

-

Bug Fixes:

- 28795 V0242_B0002 / V0242 - OWA occurs after handover, hang up and new call
- 31182 Base time is not synchronized when using the "Time PC" feature
- 31836 [Beatus] HS is deregistered and blanking yellow LED after FWU from v258 to v227
- 31892 HS crash after set maximum handset name then select " Automatic " in " auto answer "menu
- 31896 Transfer in alerting state with an existing call present
- Auto sync. tree: For larger systems (> 15 bases) autosync tree must be disabled to avoid bases going out of DECT lock
- Speeddial: Edit entry and save will delete entry
- 23680. HS FWU started again with same version
- 30184. IP: Power and Ethernet drop leads to inaccessible RFP
- 30299. REP: Delete repeater not. sync. to other bases in chain
- 29213 Centralphone book search fails with certain phonebooks
- 28818 SQA: HS displays wrong character on name editor when press digit 9 six times
- 24913 HS - Keypad - Editing with Abc input method , double key in normal speed cause to double small character in 1st alphabet of dial key

Known Bugs:

- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities
- **DO NOT DOWNGRADE TO V25x ON HANDSET. HS V25x should not be used anymore.**

Version BSV242_B0005/HSV242_B0001**Development****Notes and new:**

- 29077 V227 -- blind transfer improvements

Requests which are fixed:

-

Bug Fixes:

- 29113 VM: Extension with VM leads to base crash.
- 28751 Do not disturb feature is missed in setting menu

Known Bugs:

- Speeddial: Edit entry and save will delete entry
- Auto sync. tree: For larger systems (> 15 bases) autosync tree must be disabled to avoid bases going out of DECT lock
- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities

Version BSV242_B0004/HSV242**Development****Notes and new:**

- #22940 3000 central phonebook entries for Beatus: Old phonebook will be deleted at update
-

Requests which are fixed:

- 25181 V0227 - ALL MODES - Repeater DECT sync source field always shows RPN00
- 25182 V0227 - ALL MODES - Repeater RPN field does not indicate IPEI information
- 25211 V0227 - ALL MODES - Manual Add Repeater on RPN10 should show RPN11,12,13...

Bug Fixes:

- 24263 Repeater RPN not shown in hex on Repeaters page for Beatus
- #25099 RFP reset: Error 59 - Address:cd5de for Beatus
- #25267 FWU: HS cannot FWU from v0145 to v0227 on RFPv0227. for Beatus
-
- #23973 ü cannot be displayed correctly in a error message in German for Beatus
- #26037 SQA: The French translation of the word (any) is incorrect for Beatus
- 9750 CentralPhonebook : Accessing central phonebook will lead to call hold
- 25177 HS - Failed to Access Central Directory after interrupt
- 26171 SQA : Bad icon in volume setting when setting the volume to mute
- 24910 HS Audio - make call from Central Directory barking sound generated
- 26033 Raffle handset - If Hold or transfer is pressed when being on hold, half way audio will occur when other end re-enable call
- 26037 SQA: The French translation of the word (any) is incorrect
-
- #25184 V0227 - 0x50 - Register Repeater(s) link displays "No extensions selected" if one does not select Idx first
-
- Uneven slot problem
- #26540. RFP reset: Call and detach/registration provokes base reset Error:54 Address:d7bf
-
- 27248 No error reported in web-interface of base station in case of incorrect or missing file on TFTP server during upgrade
-
- 23611 ACCESS-RIGHTS-REJ not sent to repeater when base is in PP reg. mode
- 27847 Delayed Media and attended transfer results in no audio
-
- #27803 REP: Delete repeater doesn't delete registration
- Fix for crossing sent BYE and INVITE transaction timer expiry which could cause reset with "Heap not allocated"
-
- #28689. Support for Being Transfer Target in Alerting State

Known Bugs:

- Speeddial: Edit entry and save will delete entry
- Auto sync. tree: For larger systems (> 15 bases) autosync tree must be disabled to avoid bases going out of DECT lock
- Handset FWU: Disable handset fwu field with "0" followed by save. In case it is not "0" FWU can start and interfere with normal call activities.

Version BSV227_B0001/HSV227**Development****Notes:**

- #23690 Repeater: Configuring manual mode is not very elegant for Beatus
-

Requests which are fixed:

- Repeater: Configuring manual mode is not very elegant for Beatus

Bug Fixes:

-
- 22860 [Beatus][Contact] No guide is displayed for the contact with multiple numbers
- 23794 Insufficient resources ends an ongoing call
- 23797 Cisco mode: No audio after many HO
- 23840 Unhandled situation -- Outgoing call with no response from SI

Known Bugs:

- Speeddial: Edit entry and save will delete entry
-

Appendix: RTX Standard Software Lifecycle Model

The software progresses through a series of life cycle stages as the software matures and quality is improved.

Development Stage

Releases made during the development stages are mainly for internal purposes only but can to some degree be shared with external development partners. Development software contains defects and has missing or broken features and possibly unresolved performance issues.

Alpha Stage

Alpha software is "Code Complete" thus all features are implemented for the planned feature release, integrated and functional. Alpha releases are the first releases made that enable measurement of overall product quality. Alpha software is verified against the product requirements with system testing. The alpha software contains defects but must at least live up to following conditions:

All planned features and functions are usable (no feature groups are blocked from testing)

Stability issues do not impact system testing significantly.

Beta Stage

Beta software is software that has been matured during alpha stage to a level where e.g. field testing is possible. I.e. the software is of a quality where unsupervised end-user trials can be made. System verification and defect fixing continues in the Beta stage but other trials can be commenced that verify other aspects of the product.

Release Candidate (RC)

RC software is the software delivered for e.g. product acceptance testing. It is the software that the project promotes as a candidate for the final software that fulfills the goals for this software product (for this feature revision of the product).

General Availability (GA)

RC software can be raised to General Availability (GA) software when the software has been approved by the customer.