



POLYCOM®

KIRK Release Notes
KIRK Wireless Server 6000

Firmware Version PCS06A_
October 13, 2010

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1. General

These release notes apply to released firmware versions for the KIRK Wireless Server 6000 (Hereinafter referred to as KWS6000). This version specifically applies to version PCS06A_ of the KWS6000 Firmware. This release replaces the PCS05D_ release as the latest generally available (GA) release.

1.1 Important Notes

- Some features require specific versions of the firmware loaded into the base stations or media resources.
- The communication protocol between the KWS, the Media resources and the base stations is not backward compatible starting with PCS06A_ of the KWS and PCS06A_ of the base station. This means that base stations or media resources with firmware version older than PCS06A_ will not connect to a KWS running firmware PCS06A_ or newer. To minimize downtime update base stations, media resources and KWS6000 to firmware PCS06A_ before rebooting any of them. This will ensure that no pre-PCS06A_ firmware will try to connect to a PCS06A_ or newer firmware.

1.2 Feature License and Platform Limitations

The following table summarizes features that require a particular hardware platform and / or a license key for activation.

Feature	Comment
DECT frequency swap	License required.
KWS Redundancy	License required.

1.3 System Requirements

Hardware Platform	Description
KWS6000 HW PCS 3C or newer	KWS6000 Server
Media Resource 6000 HW PCS 3C or newer	Media Resource 6000

2. Distribution Files

Click [here >>](#) to find the firmware image of the KWS6000.

3. Changes

3.1 Version PCS06A_ - October 13, 2010

This release replaces the PCS05D_ release as the latest generally available (GA) release.

3.1.1 Added or Changed Features

- KWS redundancy available.
If a redundancy license is installed it is now possible to configure a redundant setup of KWS. For more information refer to the application note regarding redundancy.

- Major upgrade of the provisioning handling including several enhancements to address the scenarios where a KWS is hosted by a service provider. Earlier local changes made through the web GUI would not be reverted by provisioning. This would make provisioning server settings and local settings inconsistent. Now the provisioning server settings, user data and firmware always take precedence over any local changes. I.e:
 - The config.xml file on the provisioning server takes precedence over settings on the KWS.
 - The users.xml file on the provisioning server takes precedence over user data on the KWS.
 - The firmware.bin file on the provisioning server takes precedence over the version on the KWS. A side effect of this is that provisioning (if activated) will revert firmware if updated via the GUI. I.e. if provisioning is configured and someone upgrades (or downgrades) the firmware from the version that is on the provisioning server, the provisioning process will revert the firmware version to the one available on the provisioning server.
- Added provisioning configuration merge functionality. This means amongst other things that provisioning will only initiate a reboot if a setting is changed that requires a reboot to become active. In previous releases any change to the configuration files located on the provisioning server would initiate a reboot.
- Eliminated several reboot scenarios. Some settings that previously required a reboot before a change would become active do no longer require a reboot to become active.
 - Do not require a reboot to enable/disable XML-RPC.
 - Do not require a reboot to enable/disable MSF.
 - Do not require a reboot to enable/disable local media-resource.
 - Do not require a reboot for provisioning method, URL, interval and time.
- Do not store default values in config.xml. This means that any setting which is left at the default value will not be saved in the config.xml file. Furthermore empty configuration keys are deleted from the file, thus the config.xml file has become much smaller and radically easier to read.
- More robust flash upgrade process. Reboot is now handled centrally to ensure that the KWS is not rebooted while flashing the firmware.
- Add Reboot when idle function. This way it is now possible to schedule a reboot to take place when no calls are active on the system.
- Remote syslog improvements.
 - It is now possible to send debug messages via remote syslog. Furthermore it is possible to configure which log levels to send via remote syslog. All of the changes to the remote syslog can be made without restarting the KWS. This means that e.g. in a hosted environment the provider can increase or decrease the level of logging from a specific KWS without affecting the users of the KWS. In e.g. a trouble-shooting scenario the provider/administrator can increase the log level while debugging and subsequently decrease the level again.
- License handling changed to support cumulative licenses. I.e. several licenses can be installed on the KWS independently of each other.
- Store licenses in config.xml.
 - The license was stored outside the configuration but is now moved into config.xml. This makes it possible to handle the license via provisioning.

- Distinguish between transport and timeout errors when displaying error messages in the handset.
In earlier firmware versions all transport and timeout errors were reported as being transport errors. Now the transport and timeout errors are reported separately. A transport error is when a request cannot be delivered to the destination due to for example failed DNS lookup. A timeout error is when a response is not received within a reasonable time.
- Make SIP client transaction timeout configurable. Increase this time to eliminate timeout errors towards the SIP Provider or decrease it to reduce fail over time if you have several SIP proxies configured. If you have a “not-so-reliable” connection to your SIP provider/IPBX, it may be an advantage to increase this value. The value specifically controls timer B and F as specified in RFC3261.
- Prolonged the time a KWS waits for a response from a DHCP-server during boot before start-up. This addresses an issue where a KWS is configured for DHCP assigned IP-address and the KWS is deployed on certain Cisco switches (e.g. Catalyst 3560). On these switches the network link establishment is delayed which could result in a situation where the SIP User Agent Server is started before the KWS has received a DHCP assigned IP-address. Previously the KWS would wait 30 s before starting the KWS without a DHCP-assigned IP-address, this is now prolonged to 60 s.
- Statistics is now handled locally in media resources and base stations. This means e.g. that connection statistics for media resources and base stations will not be reset when a KWS restarts. If a manual statistics reset is performed on the KWS the connection statistics counters will however be cleared.
- Log (with level notice) when settings are changed either from the GUI or using provisioning. Indicate whether the change requires a reboot.
- Added support for RFC 3326 Reason header. This allows the PBX to control if the handset will display “Missed call” when part of a ring group. As an example if 2 handsets are part of a ring group an INVITE is sent to both handset. If handset 1 answers the call, the PBX can send a CANCEL with reason header “Call Completed Elsewhere” to handset 2, which will result in the fact that no missed call indication will be displayed on handset 2. This is supported by e.g. Asterisk 1.6.
Support for this is expected to become available in the 50xx, 60xx and 70xx series handset Q1 2011.
- Allow “+” in outgoing B-no. If e.g. “+45123456” is received as a calling party number a redial from the handset will now be allowed.
Support for this is expected to become available in the 50xx, 60xx and 70xx series handset Q1 2011.
- Add broadcast of 60xx & 70xx series handset XML-RPC messages SMSSetupReq and ExtendedHwReq.
- Handling of SIP registrations improved. A new queuing technique allows for faster SIP registering of endpoints. In connection with e.g. reboots SIP registrations of many users is now handled faster.
- If problems are logged in the Media Resource concerning the connection to the KWS, it is now logged which KWS (which KGAP) it is (to handle a redundancy setup with several KGAPs).
- When the media resource logs messages, the message is prepended with MR (serial:####) to distinguish media resource logging from KWS (KGAP) logging.

Furthermore shutdown connection to KGAP, and establish connection to KGAP is logged.

- More elaborate logging on the KGAP concerning connection establishment towards media resources.
- More verbose when ping or traceroute fails.
- It is now possible to allow/disallow new media resources or base stations to connect to a KWS. This can be controlled via the web GUI at Configuration|Wireless Server or through provisioning. Any media resource / base station which is known by the KWS i.e. has been connected before, is allowed to connect regardless of this setting, however new (unknown) media resources/base stations will not be allowed to connect if set to disallow. The default setting is allow.
- LogMessage "HL_ME_U_PLANE_ind Me-Instance null. (Pmid:xxxxxx)" downgraded from warning to debug because it is misleading. The warning is logged before an abnormal release but is caused by the abnormal release.
- LogMessage "Users download complete" downgraded from info to debug.
- LogMessage "Configuration download complete" downgraded from info to debug.
- LogMessage "Firmware version download complete" downgraded from info to debug.
- Added info LogMessage "Firmware check complete".
- LogMessage "Provisioning reboot requested" upgraded from info to notice.
- Log a message if someone is trying to access XML-RPC while it is disabled.

3.1.2 Removed Features

- Removed debug log level from the message filter on the status logs page in the GUI. The debug messages were not available through the GUI anyway.
- The Derived Cipher Key which is used for encryption of voice data in the air is no longer stored at each handset location registration. It is stored at handset subscription and not subsequently. If authentication of calls is enabled a new derived Cipher Key will be calculated at each call. The only reason for storing the Derived Cipher Key after each location registration was to support the scenario where authentication of calls is disabled while encryption of calls is enabled. This scenario is no longer supported, to prevent problems with mismatching Derived Cipher Keys between PP and FP, authentication of calls is no longer optional if encryption is activated. This ensures that a new Derived Cipher Key is generated at every call.

3.1.3 Corrections

- Handle UPDATE requests correctly for incoming calls. This fixes an issue with some call transfer scenarios encountered on a CUCM and on an Avaya Aura™ Session Manager.
- Always set to-tag in SIP responses except 100. This fixes an issue encountered in interoperability testing against Avaya Aura™ Session Manager version 6.0, regarding handling of call forwarding (302 Moved Temporarily).
- RTP check that data is coming through the jitter buffer and if not reset the session. Addresses DECTESC-204 which is an issue with one-way voice in the second of two subsequent calls to the same number on an Aastra PBX.
- Do not crash when Referred-By header is missing in REFER, DECTESC-207 Avaya IOffice.

- For outgoing calls only check the ARI and not the RPN, fixes problem with DistyBox 300 reported in DECTESC-208.
When a handset performs an outgoing call the ARI of the system is sent to the system and checked. This failed for DistyBox 300 because the RPN was included in the ARI.
- Send BYE from transferor if transfer target does not send BYE.
Addresses DECTESC-215 where a PBX does not send a BYE in an attended transfer scenario causing a hanging call on the PBX. The scenario was identified on an IPECS Call Server.
- Bug fixed. May cause configuration daemon to crash if no network.domain is defined.
- Disabling MSF did not work, this is now corrected.
MSF was reported as disabled but was still active.
- Shutdown uPnP properly if disabled.
- Pressing save in the web-GUI for a user in the user list would initiate a new SIP register even in the case where nothing was changed for the user in question. This is corrected.
- Indicate “reboot required” for endpoint separate local ports (a setting on the Configuration | SIP page of the web GUI). This setting requires a reboot and this was not indicated in earlier releases.
- Fixed javascript problem in Firefox with auto sync. warning.
- Do not truncate the last character of a broadcast request sent via XML-RPC.
- Fix bug not allowing CLMS to a single handset via MSF.
- Fix group number in CLMS via XML-RPC. Previously it was interpreted as hexadecimal, now it is interpreted as decimal.
- Only write DNS configuration when we have something to put in it - avoid overwriting DHCP.
- If HTTP request line contains a full url, strip scheme and host part.

3.1.4 Configuration File Parameter Changes

File	Action	Parameter	Description
config.xml	Added	redundancy.failover_time	The time in seconds from a redundancy node detects a failure until it initiates a failover operation. Default: 15.
config.xml	Added	redundancy.peer	The hostname or IP address of the redundancy peer node Default: none.
config.xml	Added	redundancy.database_uuid	Unique ID of the distributed database of the system which must match for replication to be performed. When reset on the master it is automatically generated,

			and when reset on the slave, it is retrieved from the master. It must be reset when changing a master node to a slave node or when moving a slave node to another system. Default: Randomly generated. Example: 6c71a688-23fc-4d54-845c-1b80172dd75e
config.xml	Added	redundancy.mode	The mode of the node: Either a normal single node system, a master or a slave node in a redundant system. Values: "single", "master", "slave". Default: "single"
config.xml	Added	sip.client_transaction_timeout	Specifies the timeout for client transactions. This controls timer B and F as specified in RFC3261. Values: Milliseconds (1000-32000). Default: 4000.
config.xml	Added	license	Storing of licenses if installed. Values: A comma separated list of licenses. Default: Empty
config.xml	Added	security.allow_new_media_resource	This setting controls whether new media resources are allowed to connect to the KWS. Any media resource which is known by the KWS i.e. has been connected before, is allowed to connect regardless of this setting, however new (unknown) media resources will not be allowed if this setting is false. Values: true, false. Default: true
config.xml	Added	security.allow_new_rfp	This setting controls

			<p>whether new base stations are allowed to connect to the KWS. Any base station which is known by the KWS i.e. has been connected before, is allowed to connect regardless of this setting, however new (unknown) base stations will not be allowed if this setting is false. Values: true, false. Default: true</p>
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3.2 Version PCS05D_ July 13, 2010

3.2.1 Added or Changed Features

- None

3.2.2 Removed Features

- None

3.2.3 Corrections

- Provisioning: Do not handle SIP NOTIFY check-sync events while updating the firmware.
 If a SIP NOTIFY check-sync event was received while provisioning was updating the firmware, the device could reboot. This could make the device unable to start up afterwards.
 This is only a problem if the firmware is updated via provisioning and SIP NOTIFY check-sync events are used.

3.2.4 Configuration File Parameter Changes

- None

3.3 Version PCS05C_ Q3, 2010

3.3.1 Added or Changed Features

- Added base station radio synchronization loop detection.
 It is of major importance that the configuration of the synchronization of the base stations does not contain loops. To ease the configuration of the system, automatic loop detection is added. The configuration is tested for loops at boot up when a base station configuration is saved and when the Loops button is clicked on the base station administration page.
 Be aware that the loop detection might be unable to detect loops correctly if the configuration contains duplicate RPNs or repeaters are involved.

- Implemented auto-answer feature which can be used for intercom and loudspeaker call. If an INVITE with an Alert-Info header, a Call-Info header or an Answer-Mode header is received, it is possible to make a Polycom handset automatically answer the call, mute the microphone and turn on speakerphone.

The reason for handling several headers for activating this feature is that different SIP-PBXs have different default implementations. The following list of headers will activate auto answer:

- Alert-Info: Auto Answer
- Alert-Info: info=alert-autoanswer
- Alert-Info: Ring Answer
- Alert-Info: info=RingAnswer
- Alert-Info: Intercom (*This is the default setting on Trixbox*)
- Alert-Info: info=intercom
- Call-Info: =\;answer-after=0
- Call-Info: ;answer-after=0
- Answer-Mode: Auto (*This is according to RFC 5373*)

The feature is implemented in the 50-, 60- and 70-Handset series (except 7010 which does not have speakerphone). The feature requires a recent firmware for the handsets.

Handset	Firmware version
5020 and 5040 series handsets	PCS08Ja (or newer) released 2010-Q3
6020 and 6040 series handsets	PCS06Da (or newer) released 2010-Q3
7020 and 7040 series handsets	PCS06Da (or newer) released 2010-Q3

Please note that the Alert-Info header can also be used to control external/internal ring pattern. This feature is not affected by the addition of the loudspeaker call feature. The following Alert-Info headers can be used to enable internal ringing (external ringing is default).

- Alert-Info: <internal>
 - Alert-Info: <alert-internal>
 - Alert-Info: internal
 - Alert-Info: alert-internal
-
- Central phonebook: Increase the maximum number of records from 10,000 to 40,000. It should be noted that while retrieving phonebook data from a remote LDAP-server, the phonebook will be inaccessible. This means that the refresh interval (the interval at which the central phonebook data is being copied from the LDAP to the KWS) should be chosen with care. The combination of a slow LDAP-server/slow LDAP-server connection and a high number of entries in the corporate phonebook (> 10,000) should be configured with a long refresh interval, e.g. once-a-day.
 - Central phonebook: Add support for more dialable numbers per record. This allows for dialling for example business and mobile phone via the central phonebook. The configuration parameter phonebook.ldap_number_attributes lists the LDAP attributes containing phone numbers, and the parameter phonebook.csv_number_fields contains CSV columns containing phone numbers.

- Central phonebook: Extended strip number feature to include replace number feature.
This allows for more advanced number manipulation. See the configuration parameter `phonebook.ldap_prefixes` for details.
- Added ping and traceroute to the Web GUI (by popular demand from several customers).
For network diagnostics, a ping and traceroute feature has been added. It is accessible through the Status menu.
- SIP UPDATE support (RFC3311).
The KWS is able to receive and handle SIP UPDATE requests.
- Added DHCP syslog server support.
A syslog server can be assigned via DHCP option 7.
- Added DHCP NTP server support for KWS6000.
A NTP server can be assigned via DHCP option 42.
- Added reboot required banner to the Web GUI.
When a configuration parameter requiring a reboot is changed a yellow reboot required banner is shown until next reboot. This is to eliminate situations when administrators have updated configuration settings which require a reboot to become active and subsequently have forgotten to reboot the KWS.
- Export of `rfps.xml` and statistical data as part of the exported log for better diagnostics.
- More verbose logging when malformed SIP messages are received.
- User's CSV import is now more verbose on failure. Errors are listed in the log.
- Revised handling of SIP authentication credentials.
The implementation of SIP authentication credentials varies significantly across different platforms and providers. To accommodate this, the SIP authentication credentials handling is made a lot more flexible.

The authentication user is selected with these priorities:

1. Per user authentication user
2. Default authentication username
3. Per user username.

The authentication password is selected with these priorities:

1. Per user authentication password
2. Default authentication password.

All scenarios which were possible before are still possible for example the most restrictive (and most cumbersome to implement), i.e. using a per user authentication user and per user authentication password. However, it is now also possible to skip entering an authentication user in which case the username will be used as authentication username, and combining this with either a per user authentication password or a default authentication password.

- Added tooltips to the SIP configuration and edit user Web pages.
- Implemented Connected Line Identification Presentation.
Shows returned display name in handset display for outgoing calls.
If the To header in the 200 OK responses received for an INVITE contains a display name, this is displayed in the handset.

- Return of display name to caller for incoming calls.
The display name is added to the 200 OK responses sent for an INVITE.
- More pedantic provisioning parsing of config.xml and users.xml to avoid that an incorrect file deletes users or configuration.
- Added SW PCS to SIP User-Agent header.
- More verbose display of SIP errors in handset.
If a textual error message exists for a SIP error code, this is displayed.
- Added support for sending History-Info (RFC4244) used for call forward loop detection.
This can be used to avoid problems when users are making a loop by forwarding calls to each other in a ring. For instance 2000 is forwarding to 2010 which is forwarding to 2020 which is forwarding to 2000.
- For incoming calls with no CODEC match, the response with error 488 is earlier.
Sends the error before the handset starts to alert and terminates the call.
- XML-RPC: endpoint_base_stations() function added.
This function allows for querying a Polycom handset for its base station map. This can be used for positioning of the handset. See the XML-RPC SDK version 1.4 for further details.
The feature is implemented in the 50-, 60- and 70-Handset series. The feature requires a recent firmware for the handsets.

Handset	Firmware version
5020 and 5040 series handsets	PCS08Ja (or newer) released 2010-Q3
6020 and 6040 series handsets	PCS06Da (or newer) released 2010-Q3
7020 and 7040 series handsets	PCS06Da (or newer) released 2010-Q3

- Added settings for sending callees preferred CODEC in SDP answers and for only sending a single CODEC in SDP answers. See configuration parameters sip.media.sdp_answer_with_preferred and sip.media.sdp_answer_single.

3.3.2 Removed Features

None

3.3.3 Corrections

- Fixed problem with auto creating maximum users.
When auto create users was enabled, it was not possible to auto create the last user of the maximum users.
- Fixed hanging call waiting status when handset was released while waiting for a re-INVITE response (on/off hold).
This made the KWS unable to handle call waiting for that particular handset until a reboot.
- Fixed wrong dialog handling for call waiting that made the To-tag change between the 180 and the 200 response.
This caused some SIP servers to handle the responses as they were sent from forked calls. The issue was identified to cause problems on for example Shoretel.
- Pressing the alarm button on a subscribed Bosch D6000 handset caused system failure and required a reboot.
- Removed RFPI scanner CSV file error from log.

3.3.4 Configuration File Parameter Changes

File	Action	Parameter	Description
config.xml	Added	phonebook.csv_number_fields	The indexes of columns that contain dialable numbers. Values: List of indexes of dialable columns. Default: 2 Example: 2,3
config.xml	Added	phonebook.ldap_number_attributes	The names of the LDAP attributes that contain dialable numbers. Values: Dialable attributes provided by the LDAP server. Default: telephoneNumber,mobile Example: telephoneNumber,mobile
config.xml	Changed	phonebook.ldap_prefixes	The phone number prefixes to replace or strip, separated by a comma. For example if the phone number is +45678912345 and the user must dial the 12345 extension, then "+456789" is specified in the strip prefixes field. If a "=" is added, the prefix will be replaced instead of stripped. For example if the phone number is +4576280001 and the user must dial the 004576280001 extension, then "+=00" is specified in the strip prefixes field. Values: Phone number(s) to replace or strip. Default: "+=00" Example: "+45,+=00 "
config.xml	Added	sip.media.sdp_answer_with_preferred	Specifies if the media handling must ignore the remote SDP offer CODEC priorities. Values: true, false. True - ignores remote

			CODEC priorities. False - honours remote CODEC priorities. Default: false Comment: Enabling this option violates the RFC3264 SDP offer/answer model.
config.xml	Added	sip.media.sdp_answer_single	Specifies if the media handling must provide only a single CODEC in SDP answers. Values: true, false. True - provides only a single CODEC. False - provides all matching CODECs. Default: false

3.4 Version PCS05B_ Q2, 2010

3.4.1 Added or Changed Features

- Support handling of pauses in phone numbers: This makes it possible to include pauses in dialed phone numbers. If pauses are added in a phone number the part before the first pause is sent in an INVITE and the KWS will wait for a 200 OK before sending the pauses and the rest of the number via DTMF. Typical applications for this feature are nurse call system integration or voicemail applications. As an example it is now possible to store the following number in the phonebook/speed dial.
“5555pp8888#” where
 - 5555 could be the number to the voice mail application.
 - pp would indicate two pauses (this would give the voicemail application time to send out a new dial tone and be ready to receive an access code.
 - 8888# would be the access code.
 Phone numbers including pauses can be entered on the handset or received as call back numbers via the XML-RPC application interface or MSF application interface (a comma “,” or a p “p” can be used to denote a pause in a call-back number).
- Added syslog facility configuration: This makes it possible to configure the source facility used for syslog messages. The default is local0. For further details on remote syslog facilities refer to RFC5424.
- Only reset media resource DSP on re-INVITE when needed: If a re-INVITE was received very early in a call it could potentially cause one-way-voice.
- The internal messaging feature added in firmware PCS05__ has been improved: Previously, internal messages were echoed on the XML-RPC application interface, this is removed.

- Reduced production time: Due to increasing demand and increasing amount of delivered devices the initial creation of an empty file system has been optimized. This only impacts the production process and has no impact on devices in the field.

3.4.2 Removed Features

None

3.4.3 Corrections

- Fixed problem with local call forward in a setup with local call forward enabled and call waiting disabled.
In this setup if a user is in an active call, and a second call is received the system previously would send busy to the second caller. This is now corrected so a second caller will be forwarded.
- Fixed not working NTP on media resource.
- Mask DECT high priority bit to remove problem with subscribing some Bosch handsets
- Removed memory leak when failing to decode SIP replaces header.

3.4.4 Configuration File Parameter Changes

File	Action	Parameter	Description
config.xml	Added	log.syslog.facility	Used to specify the remote syslog facility used for log messages. Refer to RFC5424 for details. Values: The facility number to be used for the device. An integer between 0 and 23. Default: 16 ("local 0")

3.5 Version PCS05A_ Jan. 27, 2010

3.5.1 Added or Changed Features

- Disable reboot button in KWS base station edit when base station is off line.
- Do not generate an error when an off-line base station is edited and saved.
- Save XML-RPC SMS on the handset stack when sent using endpoint_sms(). This makes it work the same way as handset-to-handset SMS.
- Do not send DECT pages to base stations that are not in sync. They are unable to handle them.
- Handle DECT page limiter signals from the base stations.
- Send a XML-RPC endpoint_broadcast event as a response to the endpoint_broadcast() function.
- Improved MSF buffer handling.

3.5.2 Removed Features

None

3.5.3 Corrections

- Removed fault causing restart when MSF buffer is full.
- Limit Message Waiting Indication (MWI) rate to not overload the infrastructure when many MWI are received.
- Removed a NULL pointer dereference when deleting a user and MWI is disabled.

3.5.4 Configuration File Parameter Changes

None

3.6 Version PCS05__ Q1, 2010

3.6.1 Added or Changed Features

- Call waiting is now supported. It must be enabled to be active (default on). Call waiting is supported on the whole range of Polycom DECT Handsets. However due to differences in keyboard layout, audio processing capabilities and display types, the appearance (audio as well as visual) differs between the different handsets. The solution implemented is a trade-off between back-ward compatibility and appearance. Note: The 5020 and 5040 handsets require firmware PCS_08Ca or newer.

Accepting a new call: If call waiting is enabled a second call can be accepted by pressing “R”, in which case the other end will be set on hold and a connection will be established to the new/call waiting caller.

Rejecting a new call: Pressing left arrow/ok button will reject the call waiting call.

Ending the old call and taking the new call: Pressing on-hook while the second call (the call waiting call) is alerting, will terminate the old call and the handset will start/continue ringing. It is now possible to answer the new call.

Ending an established call (if two calls are active):

- If two calls are established due to call transfer pressing on-hook will complete a call transfer.

- If two calls are established due to an incoming Call Waiting which is accepted, pressing on-hook will terminate both calls.

Toggling between two active calls: Pressing “R” will toggle between two active calls.

Ending the active call if two calls are present: Pressing left arrow/ok button will terminate the current call (but not the second call).

- Add Message Waiting Indication (MWI) for the 2010 handset. With this addition Message Waiting Indication is supported on the complete range of Polycom DECT handsets.
- Local call forward (unconditional) is now supported. Number to forward to is configurable from the web-GUI as well as directly from the handset. Using the web-gui the Local Call Forward number can be viewed/edited directly from the user entry of the user in question. The feature code for enabling/disabling local call forward from the handset can be configured from the “Configuration|Wireless Server” menu. The default code is “*21*\$#” where “\$” denotes the number to forward to. If a

handset has call forward enabled the standby text will be pre-pended with (CFU) to give the user an indication that the handset is forwarded.

- It is now possible to disconnect the active call if two calls are active (either due to an attended call transfer, or due to an accepted call waiting call). If two calls are active pressing left-arrow will disconnect the active call (without disconnecting the in-active call).
- Increased string lengths for SIP parameters.
 - Default domain 32 -> 256.
 - User name 32 -> 64.
 - User domain 32 -> 64.
 - User authentication 32 -> 64.
- Introduced remote syslog (RFC5424) via UDP. The remote syslog allows for using a PC to receive messages/logging from a KWS.
- Added internal messaging for sending text messages between handsets without requiring an external application.
The feature is enabled per default but can be disabled if it interferes with an external application.
- Failure to read ARI is now logged as EMERGENCY (was KSF_CRITICAL).
- MSF/XML-RPC: Release DECT connection immediately when a PP_STATUS_ind initiated by the handset is received.
- Support for advanced messaging features introduced. This includes MSF_SMS_SETUP_req (MSF format 3) and support for MSF_SMS_RESPONSE_ind & ExtenHwReq/Cfm. These features will become available with the release of the upcoming next-generation handset series (the 60xx and 70xx series). The advanced features include alarm buttons, tear-off cord, multicolour LED controllable from an application and motion sensor etc.
- Do not send XML-RPC/MSF messages to a handset while messages are queued for the handset.
- Added XML-RPC endpoint_release event.
- Provisioning improved detection of firmware version inconsistency to avoid problems if firmware is updated manually.
- Provisioning is made more verbose. Download of users, firmware and configuration from a provisioning server is now logged to the message log.
- Also log line number when failing to parse users.xml.
- Do not stop user import if displayname or standby text is invalid or too long - just skip or truncate and log a message.
- Do not abort provisioning process when one of the steps fails.
- When exporting logs, the message log is stored in clear text. The message log can now be read with standard software.
- Improved logging of SIP failures.
- Improve log export speed.
- Attended transfer: Send the REFER to inactive dialog instead of active. This is required by Siemens HiPath and Toshiba.
- Create a KSF log on media resource crash.

3.6.2 Removed Features

None

3.6.3 Corrections

- Add double-quotes to SIP display names to allow special characters and international letters. This is required by the RFC and e.g. Cisco Call Manager.
- Fixed problem with provisioning polling interval. This could result in the fact that the device stopped polling for updates.
- Increase SIP dialog local cseq when a request is re-send. This solves a problem with mid-dialog authentication of requests. The problem was originally seen with a Nortel IPBX (DECT-142).
- Does not require that a SIP dialog is established when 180 Ringing is received. Fixes problem with missing dialog parameters for Aastra and Splice.com.
- Fixed resolver CNAME problem. DNS CNAME records now supported.
- Handles a comma(,) in the username part of the URI in a Refer-To header (DECTESC-167).
- Removed a lot of unnecessary writes to the flash. These induced unnecessary tear on the flash, especially during boot.
- Changing sip.media.symmetric setting would issue an error in the message log: “Unknown SIP configuration key: sip.media.symmetric”, this is fixed.
- XML-RPC: Fixed problem with zero length data in PP_STATUS_ind.
- Removed a few large buffers from the stack. These may have caused sporadic failures.
- Minor NTP client improvement which reduces the amount of “NTP failed” errors in the log.
- XML-RPC/MSF: Handle PP_STATUS_req/ind in more states.
- Report SIP transaction failed if decoding the unauthorized header fails.
- Re-classified some log messages.
- Removed memory leak when receiving a SIP MESSAGE.
- Validate configuration keys when setting them. This avoids malforming the config.xml.
- Improved logging of failures in connection with the DNS resolver.
- A “No license available” notice message was written to the log even if no license was required, this is corrected.
- MSF: Handle XML escaped characters correctly for incoming messages.
- XML-RPC/MSF: Clean up release reasons to comply with the documentation. Normal release reasons (0x00) are unchanged but the values of other release reasons have changed. For XML-RPC refer to the XML-RPC SDK version 1.1 or later for details.
- Fixed problem with UPnP UUID not being unique. If more devices on the network have the same UUID, only one of them will be shown when UPnP devices are listed.
- Does not require a default gateway for UPnP to work.

3.6.4 Configuration File Parameter Changes

File	Action	Parameter	Description
config.xml	Added	log.syslog.host	Specifies the remote syslog server host address. Default: Empty
config.xml	Added	log.syslog.port	Specifies the remote port of the syslog server.

			Values: The port number on a remote syslog server. Default: Empty which defaults to 514
config.xml	Added	feature_codes.enable	Used to enable/disable local handling of feature codes. Values: true/false Default: false
config.xml	Added	feature_codes.call_forward.unconditional.enable	Specifies the feature code used for enabling unconditional call forward (CFU). Values: The feature code users must dial to enable unconditional call forward. Default: *21*\$#
config.xml	Added	feature_codes.call_forward.unconditional.disable	Specifies the feature code used for disabling unconditional call forward (CFU). Values: The feature code users must dial to disable unconditional call forward. Default: #21#
config.xml	Added	application.internal_messaging	Used to control if messaging between handsets is handled internally or by an external application. If enabled messages will be handled internally. Values: true/false Default: true
Config.xml	Added	sip.callwaiting	Used to control whether Call Waiting is enabled. Values: true/false Default: true

3.7 Version PCS04B_ October 20, 2009

3.7.1 Added or Changed Features

- None

3.7.2 Removed Features

- None

3.7.3 Corrections

- Removed potential media resource problem present in firmware PCS04__ and PCS04A_.

This problem would result in the loss of all active calls on the media resource and a subsequent restart of the media resource.

- Removed delay in the media stream after re-configuring media with re-INVITE. For example, after placing a call on and off hold a delay was introduced in the voice stream.

3.7.4 Configuration File Parameter Changes

- None

3.8 Version PCS04A_ October 12, 2009

3.8.1 Added or Changed Features

- None

3.8.2 Removed Features

- None

3.8.3 Corrections

- Corrected provisioning check at specific time.
If the device was configured to check for updates at a specific time each day, the device would only check for updates twice.
- XML-RPC application interface: The method `end_call_display()` ignored the `setupspec1` parameter.
- Removed memory leak related to DECT encryption.
After handling 2,000,000 calls with DECT encryption, the device will run out of memory.

3.8.4 Configuration File Parameter Changes

- None

3.9 Version PCS04_ Q4/2009

3.9.1 Added or Changed Features

- Added support for entering more SIP proxies for failover and load balancing.
This feature is relevant in a setup with more than one SIP proxy. In this case it is now possible to manually enter the SIP URI of the proxies, in earlier releases this could only be done with DNS-SRV.
- Added UPnP for discovery of devices.
UPnP is an acronym for Universal Plug and Play. If for some reason, the IP-address of the device is unknown (e.g. forgotten or DHCP-assigned), UPnP can be utilized to easily identify the IP-address of the device. If “My Network Places” in Windows is setup to show icons for networked UPnP devices, every KWS300/6000, Media-resource, and Base station will be present in “My Network Places”.
- Added method for manipulating settings by requesting an URL.

- `http[s]://<host>/config/get?<key>` –
`http://192.168.0.1/config/get?sip.proxy.domain`
- `http[s]://<host>/config/set?<key>=<value>` –
`http://192.168.0.1/config/set?sip.proxy.domain=example.com`
- Improved jitter buffer.
The sound quality on IP-connections experiencing jitter issues is improved considerably.
- Improved the user interface for managing base stations, media resources, clusters and users.
Several improvements are made based upon customer feedback. Previously when e.g. manually editing or adding e.g. users, after pressing "Save" the GUI would present a new screen acknowledging that the user was edited/added ok. On this screen the user had to press "OK". This is now changed so that after pressing save the user is returned to the list. A dialog screen is only presented to the user if something goes wrong. As a result, the number of mouse-clicks required to do repetitive tasks with regard to editing/creating items in a list has been reduced.
- Improved the user interface for central firmware update.
After making a central firmware upgrade of e.g., media-resources and base station, the media-resources/base stations need to be re-booted before the new firmware is active. The system will continue to run the previous firmware until a reboot of the devices. This allows for a non-intrusive firmware upgrade, which can be done on the system without affecting normal operation. However, this also means that if the devices are not rebooted the system will continue to run on the old firmware. The user interface has been updated to clarify this.
- Improved the user interface with respect to the auto-sync feature of base stations.
The auto-sync feature for base stations is only for usage while deploying the system. This was not clear in the user-interface. A more descriptive text has been added and a warning is issued if auto-sync is enabled.
- Added XML-RPC application interface.
The new XML-RPC based application interface uses open standards and is easy to use. This interface gives access to the same functionality as the existing MSF interface but is not based on a Microsoft Windows API. The existing MSF interface will not be affected.
- Added HTTP/1.1 persistent connections support to the built-in HTTP server. This is mainly done to increase performance on the XML-RPC interface when using HTTPS.
- Improved security measures. Formerly every time a dect device would enter the range of the system (making a location registration) the device was authenticated. Starting with this release additional authentication is performed every time a call is established. Furthermore it is now possible to enable dect encryption of voice sent over the air. In previous firmware revisions all dect communication in the air is scrambled, enabling encryption will additionally encrypt voice with an encryption key. A new key will be calculated for each new call.
IMPORTANT NOTICE!! If dect encryption is enabled it is NOT possible to use repeaters on the system.
IMPORTANT NOTICE!! If dect encryption is enabled it requires base station firmware version PCS04__ or higher.
- Removed unnecessary warning: HL_ME_RESOURCE_ALLOCATE_req resource already allocated.

- Changed the User-Agent name for the provisioning HTTP client.

3.9.2 Removed Features

- None

3.9.3 Corrections

- Dialog event package – notify dialog terminated when a call is rejected.
- Drop RTP packages with unexpected payload without trying to play them.
- Do not crash with high load of MSF and message waiting indication (MWI) traffic.
- Fixed problem where the maximum CLMS broadcast data length was reduced with one byte.
- Do not show 0kB captured when less than 1kB is captured by the packet capture function.
- Fixed a bug not allowing the user to enter POSIX time zones via the GUI.
- Do not crash when using DNS SRV and deleting a user.
- When users are controlled via provisioning – do not indicate users as changed when the handset has reported a firmware version. This caused the system to report the user data as changed when auto provisioning users even with no changes.
- Removed crash when attempting to change the standby text for non-KIRK handset.
- Handle international characters better in phonebook. The matched part of a search was not displayed correctly when international letters was part of the match.
- Make phonebook stop logging a warning when LDAP server is slow.

3.9.4 Configuration File Parameter Changes

File	Action	Parameter	Description
config.xml	Added	application.enable_rpc	Specifies if the XML-RPC application interface is enabled. true – The XML-RPC interface is enabled and applications can connect. false – The XML-RPC interface is disabled. Default: false
config.xml	Added	dect.auth_call	Specifies if DECT authentication should be used when establishing calls. true – DECT authentication is required when establishing calls. false – DECT authentication of calls is disabled. Default: true
config.xml	Added	dect.encrypt_voice_data	Specifies if DECT encryption should be used for voice calls. Disabled – DECT encryption is disabled.

			<p>Enabled – DECT encryption is enabled. Enforced – DECT encryption is enforced and calls are terminated if the handset do not support encryption.</p>
config.xml	Added	sip.proxy.domain[2-4]	<p>Specifies domain/host name for additional SIP proxies.</p> <p>Default: Empty</p>
config.xml	Added	sip.proxy.port[2-4]	<p>Specifies port for additional SIP proxies.</p> <p>Default: Empty</p>
config.xml	Added	sip.proxy.priority sip.proxy.priority[2-4]	<p>Specifies the priority for using a SIP proxy. Proxies with lowest priority will be preferred and higher priorities will be used for failover.</p> <p>Values: 1-4</p> <p>Default: 1, 2, 3, 4</p>
config.xml	Added	sip.proxy.weight sip.proxy.weight[2-4]	<p>Specifies the weight for using a proxy. If more proxies have the same priority the KWS will do load balancing using the weight to determine how much each proxy will be loaded.</p> <p>Values: 0-100</p> <p>Default: 100</p>
config.xml	Added	upnp.enable	<p>Specifies if UPnP support is enabled. If enabled the device will respond to UPnP broadcasts.</p> <p>Values: true/false</p> <p>Default: true</p>
config.xml	Added	upnp.broadcast	<p>Specifies if UPnP announcements are broadcasted. If enabled the device will periodically broadcast announcements.</p> <p>Values: true/false</p> <p>Default: false</p>

3.10 Version PCS03B_ (Q3/2009)

3.10.1 Added or Changed Features

- DECT-97: Add service codes to read system information via handset. Initiated by typing codes and then pressing off hook from the handset. This information can be read from the system.
 - IP address: ***999*00
 - MAC address: ***999*01
 - Server Firmware: ***999*02

- Allow custom posix timezone specification strings.
 - It is now possible to configure the system to show “½-hour time zones”, by entering a posix string
- Add revision to User Agent string.
 - Firmware version can be obtained from traces, inspecting the User Agent field
- Include DNS traffic when capturing SIP.
- Allow custom capture filters.
 - Customize the captured data to a trace by entering a filter in pcap format.
- DECT-63: New and improved NTP client.
 - Improved error recovery.
 - Information for the NTP client included in the log file.
- Add user/password and enable/disable options to MSF.
 - It is possible to change login username and password for MSF applications (text messaging interface)
 - MSF functionality can be enabled/disabled
- Send unregister and unsubscribe when deleting an endpoint.
 - Inform the PBX when a DECT handset is deleted.
- Clean out parameters in user names received from some PBX'es.
- Handle "302 Multiple Choices" - for now just pick the first choice.
- Handle SDP in multipart body.
- Added timestamp and synchronization statistics duration to rfps.xml.
- If SIP registration fails, re-register within a short time and then wait.

3.10.2 Removed Features

- None

3.10.3 Corrections

- Fixed problem with authentication on some PBX'es.
- Fixed problem with wrong answer to SDP update offers.
- Fixed timer problem that might break provisioning.
- MSF callback number length increased.
- Check for required SIP headers before creating a dialog.
- Handle timeout for SUBSCRIBE requests.
 - Retry if SIP subscription fails.
- Skip local media resource in central firmware update.

- If media resource firmware is updated, the KWS6000 server is not affected even if it acts as local media resource.
- Remove require 100rel header from PRACK as this is wrong according to RFC3262.
- Improved CODEC card DTMF handling.
- DECT-111: Handle MSF timestamps.
- Does not crash in some rare call transfer scenarios.

3.10.4 Configuration File Parameter Changes

File	Action	Parameter	Description
config.xml	Added	application.enable_msf	Specifies if the MSF application interface is enabled. true – The MSF interface is enabled and applications can connect. false – The MSF interface is disabled. Default: true
config.xml	Added	application.username	Specifies the username required for applications to log in. Default: "GW-DECT/admin"
config.xml	Added	application.password	Specifies the encrypted password required for applications to log in. Default: "f621c2268a8df24955ef4052bfbb80cf" (password "ip6000" encrypted)

3.11 Version PCS03A_ (Q2/2009)

3.11.1 Added or Changed Features

- Retrieving a big file from the internal web server no longer blocks the server.
- Retain any existing other call when a REFER triggered INVITE fails, otherwise release the handset.
- Do not require username in URI in REFER.
- Handle "423 Interval to brief" REGISTER response.
- Default log level in the GUI increased from INFO to NOTICE.
- Add support for international letters using UTF-8.
- DECT-83: If no protocol is specified in the provisioning URL then default to TFTP.
- DECT-81: Do not repeatedly program flash if version and binary firmware files are inconsistent.
- Log an error if configuration XML contains invalid XML.
- Add support for keep-alive used by version 18 or later of MSF.DLL.
- Send "unknown op" error when an unknown operation is requested via MSF.

3.11.2 Removed Features

- None

3.11.3 Corrections

- Fixed bug in Refer-To handling.
- Fixed bug in Record-Route handling.
- Fixed bug that made the DTMF duration being rounded down to N*80.
- Fixed handling of too long dialled numbers.

- DECTESC-75: Fixed bug making it impossible to save Wireless Server Configuration.
- Disable unsupported media lines correctly.
- Parse remote SDP ptime attribute correctly.
- Do not send SDP with new version if remote SDP version has not changed.
- Only check for remote SDP version changes if remote SDP was received earlier.
- Fixed problem with one-way voice when a call is answered during a handover.
- Fix bug not allowing MSF multi-byte status requests – required for RTLS.
- Handle MSF call release without call record correctly.

3.11.4 Configuration File Parameter Changes

File	Action	Parameter	Description
config.xml	Changed	provisioning.server.url	<p>Specifies the static boot server URL from where the KWS will retrieve configuration information. The format is [<code><protocol>://[<user>:<password>@]<host>[/<path>]</code>]. Protocol can be either tftp, ftp or http.</p> <p>It is optional to specify a protocol. If the protocol is not specified the KWS will default to tftp.</p> <p>Example: ftp://kws:ip6000@boot.example.com/phones or 192.168.0.1</p> <p>Default: Empty</p>

3.12 Version PCS03_ (Q1/2009)

3.12.1 Added or Changed Features

- Optional individual ports per handsets for SIP signaling. Extend support to SIP PBXs using per port registration.
- Cisco Unified Call Manager 6.1 support.
- Provisioning: Possible to centralize configuration and maintenance.
- Users export to XML and CSV format: Decrease installation and maintenance cost.
- Allow adding users with unspecified IPEI: Option of adding handsets without knowing the IPEI of the handset. Decrease installation and maintenance cost by allowing field subscription of handset(s) and possibility for remote configuration.
- Added system wide DECT access code: Possible to create a default DECT access code for all users – instead of per user (access code in user will overrule the system default value).
- Added automatic standby text update. When the standby text is updated (either through the GUI or through auto-provisioning) the change appears instantly on the handset (no power-cycle of the handset is needed).
- In overlap dialing send digits when # is pressed. Optional: Default is disabled.

- When a user is deleted, unsubscribe the handset: When user is deleted, the handset removes the subscription to the system.
- Added RFC3896 Referred-By handling.
- Offered rfc2833 payload type (DTMF payload type) can now be configured default is 96.
- Add refresh and clear button in base station administration.
CLI / Name display for complete call duration for incoming calls.
- Base station lost sync. Ratio / percentage added.
- Added BMC/radio configuration.

3.12.2 Removed Features

- No longer possible to use local number – the SIP user name is now used for MSF.

3.12.3 Corrections

- Fix base station lost sync. ratio calculation.
- Fix DTMF payload type.
- Fix order in route sets for SIP dialogs.
- Fix statistics for failed MSF calls.
- Fix handling of escaped SIP URI parameters.
- Pass all parameters and headers from REFER to the sent INVITE.
- Remove http server crash when downloading rfps.xml.
- Remove crash on re-INVITE when collecting digits.
- Remove crash on INVITE with long From header.

3.12.4 Configuration File Parameter Changes

File	Action	Parameter	Description
config.xml	Added	provisioning.server.method	<p>Specifies how the KWS6000 will obtain the boot server address.</p> <ul style="list-style-type: none"> • dhcp – obtain from DHCP option 66. • static – use static configured. • disabled – do not check for updates. <p>Default: dhcp</p>
config.xml	Added	provisioning.server.url	<p>Specifies the static boot server URL from where the KWS6000 will retrieve configuration information. The format is <protocol>://[<user>:<password>@]<host>/<path>. Protocol can be either tftp, ftp or http.</p> <p>Example: ftp://kws:ip6000@boot.example.com/phones</p> <p>Default: Empty</p>

File	Action	Parameter	Description
config.xml	Added	provisioning.check.interval	<p>Specifies an interval for checking for updates.</p> <p>0 – do not check for updates periodically. >1 – interval in minutes.</p> <p>Default: 0</p>
config.xml	Added	provisioning.check.time	<p>Specifies a specific time for checking each day. The format is HH:MM.</p> <p>00:00 – 23:59</p> <p>Default: Empty</p>
config.xml	Added	provisioning.check.check_sync	<p>Specifies how the KWS6000 will react to SIP NOTIFY check-sync events.</p> <ul style="list-style-type: none"> • disabled – do nothing if a check-sync event is received. • reboot – reboot and check for updates. • update – check for updates and reboot if necessary. <p>Default: disabled</p>
config.xml	Added	provisioning.users.check	<p>Specifies if the KWS will try to download and import users from the provisioning server.</p> <ul style="list-style-type: none"> • false – do not check for users. • true – check for users. <p>Default: false</p>
config.xml	Added	provisioning.firmware.kws	<p>Specifies the name of the firmware image to use for the KWS6000. The KWS6000 will check for a version file and a binary file. They must be located as <URL>/<firmware>.ver and <URL>/<firmware></p> <p>Example: kws300-flash.bin</p> <p>Default: Empty</p>

File	Action	Parameter	Description
config.xml	Added	sip.send_to_current_registrar	<p>Specifies how requests outside a dialog are sent if a list of SIP servers is received via DNS SRV.</p> <ul style="list-style-type: none"> • false – perform a DNS SRV lookup for each request and determine the destination from this. • true – send each request to the server currently holding the registration. <p>Default: false</p>
config.xml	Added	sip.separate_endpoint_ports	<p>Specifies if each user should use an individual UDP for its signaling or all users should use the local port defined in the SIP configuration.</p> <ul style="list-style-type: none"> • false – use one UDP port for all users. • true – use individual UDP ports for each user. <p>Default: false</p>
config.xml	Added	sip.pound_dials_overlap	<p>Specifies if pressing # while off hook dialing will dial the entered extension.</p> <ul style="list-style-type: none"> • false – do not dial when # is pressed. • true – dial when # is pressed. <p>Default: false</p>
config.xml	Added	dect.accesscode	<p>Specifies a system wide DECT access code required for subscribing handsets. The access code is from 0 to 8 decimal digits. Access codes assigned for specific users will override this setting.</p> <p>Example: 1234</p> <p>Default: Empty</p>
config.xml	Added	Sip.dtmf.rtp_payload_type	<p>Offered rfc2833 payload type (DTMF payload type) default is 96.</p>

3.13 Version PCS02A_ (Q4/2008)

3.13.1 Added or Changed Features

- Added cluster handling. This is only relevant for de-centralized installations.
- Added support for DECT frequency swap (requires license and base station with firmware PCS02a_ or later).
- Added phonebook application. This feature offers a centralized phonebook. The formats supported for the phonebook is csv-file and LDAP.
- Added enable/disable send date and time to handsets. This feature makes it possible to select whether the date/time should be visible in the handset or not.
- Add distinctive alerting by interpreting the Alert-Info SIP header. Use external ring tone as default. If distinctive ring is supported by the IP PBX, different ring tones can be set for the handset to differ between internal and external calls.
- Update MWI when a handset subscribes or makes a location registration.
- Always respond with 200 OK when a MWI NOTIFY is received. This is done to avoid terminating an existing MWI subscription.
- Added automatic MWI retransmission.
- Allow for special characters like &_ in SIP authentication user/password.
- Allow alphanumeric SIP username.
- Implement RFC4235 Dialog state event package. Used for e.g. call pickup support.
- Allow for receiving asymmetric RTP (optional, requires media resource with firmware PCS02A_ or later). This is required to operate with e.g. a Mitel NuPoint voice mail server.
- Detect merged invites after a fork and respond with “482 Loop Detected”.
- Added full system backup facility. Instead of separate backups of configuration, users etc. everything is now in one backup and it is optional how much is restored.
- Standby text length increased from 16 to 24 characters.
- Implemented Type-of-Service/DiffServ. Replaced old Quality-of Service approach with new Type-of-Service approach.

3.13.2 Removed Features

None

3.13.3 Corrections

- Corrected error in subscription statistics (subscriptions which failed due to e.g. wrong or missing DECT access code was logged as a success).
- Release MSF-call correctly when no CR is assigned.
- Fix reversed time zones. GMT time zones were reversed – GMT+2 meant GMT-2. This has now been fixed.

3.14 Version PCS02_

Initial KWS6000 version.

4. Outstanding Issues

The following issues will be fixed in a subsequent release

- None identified.