

Release Note Quadro6L 5.2.26, Edition 1

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1 Introduction

This Release Note describes hardware and software requirements to use with the

Quadro6L software 5.2.26 Date: February 10, 2011

Additional enhancements, bug fixes and known issues incorporated in this software will be listed as known.

Date: February 11, 2011

2 Requirements

2.1 Hardware requirements

• The software can be used on all Quadro6L models.

• The model name is written on the back plate of the unit and the model number is on the bottom label.

2.2 Software requirements

• A software upgrade can be made from 4.1.25 or later software.

2.3 Supported and Tested SIP phones

Below is the list of SIP phones with the corresponding firmware versions that supported by Epygi and are recommended for optimal compatibility with Quadro6L.

Vendor	Model	Software
snom	300	Application: snom300-SIP 8.4.18
snom	320	Application: snom320-SIP 8.4.18
snom	360	Application: snom360-SIP 8.4.18
snom	370	Application: snom370-SIP 8.4.18
snom	820	Application: snom820-SIP 8.4.18
snom	870	Application: snom870-SIP 8.4.18
snom	MeetingPoint	Application: snomMP-SIP 8.4.18
Aastra	480i	Application version: 1.4.3.23
Aastra	9112i	Application version: 1.4.3.23
Aastra	9133i	Application version: 1.4.3.23
Aastra	9143i (33i)	Application version: 2.6.0.1008
Aastra	9480i (35i)	Application version: 2.6.0.1008
Aastra	6751i	Application version: 2.6.0.1008
Aastra	6753i	Application version: 2.6.0.1008
Aastra	6755i	Application version: 2.6.0.1008
Aastra	6757i	Application version: 2.6.0.1008
Aastra	6730i	Application version: 2.6.0.1008
Aastra	6731i	Application version: 2.6.0.1008
Aastra	6739i	Application version: 3.0.1.2024

Please Note: Any problems and limitations on the SIP phones listed below are described in detail in the **Quadro Features on Supported IP Phones** document.

Please Note: Quadro IP phones firmware control mechanism will not upgrade snom firmware version from 6.x to 7.x. This should be done manually via snom web site. Once the snom firmware version is 7.x, the Quadro's firmware control will automatically upgrade/downgrade the phone to Epygi's recommended version but not to 6.x.

In the list below are the SIP phones with the corresponding firmware versions that are tested by Epygi. The document **Quadro Features on Tested IP Phones** describes the problems and limitations on the SIP phones that have been tested by Epygi.

Please Note: snom IP phones running firmware version 8.x.x do not send the correct secure RTP media type and the Quadro rejects the call. As a result the call will fail when pressing hold or transfer. For more details and for a workaround see the item **16734** under the Known issues.

Vendor	Model	Software
Cisco	7960	POS3-07-4.00
IpDialog	ST201	Application: SipTone 1.2.0 rc Z_21
Polycom	SoundPoint IP 300SIP	Application: SIP software 3.1.1.0137
Polycom	SoundPoint IP 330SIP	Application: SIP software 3.2.2.0477
Polycom	SoundPoint IP 331SIP	Application: SIP software 3.2.2.0477
Polycom	SoundPoint IP 335SIP	Application: SIP software 3.2.2.0477
Polycom	SoundPoint IP 450SIP	Application: SIP software 3.2.2.0477
Polycom	SoundPoint IP 501SIP	Application: SIP software 3.1.1.0137
Polycom	SoundPoint IP 601SIP	Application: SIP software 3.1.1.0137
Polycom	SoundPoint IP 550 SIP	Application: SIP software 3.2.2.0477
Polycom	SoundPoint IP 650 SIP	Application: SIP software 3.2.2.0477
Polycom	SoundStation IP 6000	Application: SIP software 3.2.2.0477
Polycom	VVX 1500	Application: SIP software 3.2.2.0481
Polycom	KIRK wireless server300	PCS05B
SIPUra	SPA 841	3.1.4(a)
snom	PA1	8.4.18
snom	M3	Application: snom-m3-SIP 2.11
snom	190	Application: snom190-SIP 3.60s
snom	200	Application version: 3.56m
snom	220	Application version: 3.56m
Swissvoice	IP 10S	Application version: IP10 SP v1.0.1 b3
Thomson	ST 2030 SIP	APP Version: V2.72
Berkshire (ATL)	5000	SW version: 22102154
Grandstream	BT200	Program- 1.1.6.16
Grandstream	BT100	Program- 1.1.0.3
Grandstream	GXP2000	Program- 1.2.4.3
Grandstream	GXV3140	1.0.5.5
Grandstream	HT286	1.1.0.26
Grandstream	HT386	1.0.3.96
Linksys	SPA921	SW version: 5.1.8
Linksys	SPA922	SW version: 5.2.8
Linksys	SPA941	SW version: 5.1.8
Linksys	SPA942	SW version: 5.2.8
Linksys	SPA2002	3.1.20
Linksys	PAP2T	3.1.15(LS)
Yealink	T20	SW version: 9.43.0.30
Yealink	T22	SW version: 7.43.0.30
Yealink	T26	SW version: 6.43.0.30
Yealink	T28	SW version: 2.43.0.30
Yealink	VP-2009	22.21.0.70
Aastra	MBU400	Application version: 2.20
Telematrix	IP550 Spectrum Plus	SW version: 1.7.252.253
Telematrix	3300IP	SW version: 1.7.249.248

Both mentioned documents are available at <u>www.epygi.com</u> and can be found under the Channel's Portal.

Please Note: Any problems and limitations on the SIP phones listed below are described in detail in the Quadro Features on Supported IP Phones document. The document Quadro Features on

Tested IP Phones describes the problems and limitations on the SIP phones that have been tested by Epygi. Both documents are available on <u>www.epygi.com</u> and can be found under the Support section.

Please Note: The usage of Key System Emulation (KSE) services is limited currently to the following IP phone models with the perspective to enlarge the list with new models in the future:

- Aastra 480i
- Aastra 480iCT
- Aastra 9133i
- Aastra 9480i
- Aastra 9480iCT
- Aastra 9143i
- Aastra 55i
- Aastra 57i
- Aastra 57iCT
- Aastra 6731i
- snom 320
- snom 360
- snom 370
- snom 820

Please Note: There is an issue with duplicated keys on snom 370 phones. For details see **16753** under Known issues.

2.4 Interaction with other Quadro SW releases

QuadroFXS 16 Gateway should have SW 5.2.1 or higher for PnP configuration with the Quadro6L SW 5.2.26.

ActiveX Control SW 5.1.1 or higher should be used with 3pCC functions with the Quadro6L SW 5.2.26.

3 New Features History

The table below indicates a high-level list of new features that have been added beginning with the most recent Quadro6L release.

Release	New Features
5.2.26	
5.2.25	New Quadro System Security Management page added with security diagnostics and a security audit
	Secure system mail allowing to work with TLS or SSL mail servers
	A new option in Call Routing - Local AAA Table: Authentication by PIN code
	Possibility to enable/disable TLS functionality for IP Lines and extensions
	A new option in the extension voice mail settings under the Send new voicemail
	notifications via e-mail, allowing differentiating between fax messages and voicemail messages when deciding whether or not to receive email notifications, with or without attachments
	attachments. Admin password management enhanced. The admin login password for GUI access is
	alphanumeric and a second numerical password can be entered for accessing settings from the phone handset, such as the Auto Attendant greeting messages.
	PnP and auto configuration support for snom 821
	PnP and auto configuration support for Aastra 6739i phone
	Auto configuration support for Grandstream GXV3140 video phone
	PnP and auto configuration support for Yealink VP-2009 video phone
	Auto configuration support for snom PA1 paging system
	Polycom KIRK Wireless server 300 phone support
	Downloaded call statistics enhancements to include detailed information regarding the used interface for each call (PSTN, ISDN, etc), if call had been forwarded, transferred, etc.
	Viewing the Call Statistics on the Quadro GUI has been updated to select the number of records per page
	Full support for Secure RTP (SRTP) to encrypt voice packets.
	Full support for TLS (Transport Layer Security) protocol (RFC 2246) to provide communications privacy for the SIP messaging port over the Internet. The protocol allows client/server applications to communicate in a way that is designed to prevent eavesdropping of the SIP messages.
	HD codecs such as G.722 and G.722.1 are now supported in pass-through mode.
	Security enhancement. Password strength checking has been added in the IP Lines settings table for configuring IP Phones. The system will provide feedback on whether the chosen password is weak. An option is also provided to let the system create a strong, random password. Password strength enforcement can be configured in the hidden menu generalconfig.cgi.
	Security enhancement. Protection against certain SIP DoS attacks has been added by enabling the "SIP IDS" feature in the hidden menu generalconfig.cgi. Enabling this option will automatically block malicious IPs in the firewall.
	Global speed dialing. Configured in Telephony/Call Routing/Global Speed Dial Directory. An Excel .CSV file can be used to upload the entries in the format: Code, Number (e.g. 44, 9726921166). Each entry should be on a new line.
	Emergency Call Interrupt feature in the Caller ID based services. A new feature that will allow specific Caller Ids to be configured so that a call received from one of these
	numbers will immediately disconnect the call in progress and ring the user's extension.

Release	New Features
	System logging enhancement. If a user encounters a problem while on a phone call the pertinent details related to the call can be saved. The user will dial *82 (getting dialtone and dial *82 from the same or a different phone) as soon as the problem occurs. The details will be saved until the next time someone enters *82. When the systemlogs are downloaded it will contain the details from the most recent *82 entry.
	The voicemail to email option can now be configured in Telephony/Voice Mail Common Settings so that the subject of the email contains a user defined text along with selected system variables (e.g. caller id).
	Option to select the format of FAX in Voice Mail sent by email. Defined in Telephony/Voice Mail Common Settings. TIFF or PDF can be used.
	A prompt to the user is provided with the option to save the system configuration prior to executing a firmware update
	Authorized phones database can now be used with a custom auto attendant scenario. This allows callers to bypass authentication in custom auto attendants for user's who have been included in the authorized phone database.
	Configurable auto attendant Callback Response Delay allows users to specify a timeout before the system will try to call back the user.
	Configurable auto attendant callback activation timeout from the GUI, which allows activating automatic Call Back for trusted PSTN and SIP callers not after the one - two rings as previously defined, but during the time frame specified in the GUI. So now users can configure the activation timeout in seconds needed to wait for initiating the callback. This configuration is accessible from the hidden menu "extmanagement.cgi".
	Allow the Automatic Callback feature to be used to call back to the originating caller using the "Auto" call type. User can select "Auto" as the "Callback Call Type", while leaving the "Callback Destination" field empty. This will allow to callback to the caller using the Caller ID for callback.
	Quadro FXS gateway PnP support
	Full VLAN support for IP Phones (multiple subnets/DHCP)
	Support for T38 FAX proxy (from standalone IP Phone in the LAN to outside)
	Yealink IP phone enhancements. PnP and auto configuration support for T20, T22 and T26 models. Advanced button configuration added in the IP Line Settings. Receptionist configuration support for add on modules. A custom logo image can now be displayed.
	Polycom IP phone enhancements. PnP and auto configuration for Polycom IP335 and IP450 models. Advanced button configuration added in the IP Line Settings. Receptionist configuration support for add on modules. Custom data files for Polycom IP phones can now be uploaded from the hidden menu ipphonesdirectory.cgi.
	PnP and auto configuration for Aastra 6730i phone
5.1.6	PnP and auto configuration for snom 870 and snom MeetingPoint Added possibility for automatically switching between KSE and PBX modes (in the hidden kseswitch.cgi page)
	Telematrix IP phones auto configuration support
	Call Forking (FindMe/FollowMe service)
	Call max duration (disconnecting call after specified time)
	Yealink T28 IP phone auto configuration
	Reason header in SIP CANCEL message (prevents the call from being reported as "missed" if it was picked up by another extension)
	Auto configuration and compatibility for Polycom VVX 1500 video phone

Release	New Features
	Automatic logout for HotDesking phones
	Hot Desking capability enabled for remote extensions
	Line appearance added on Remote Extensions
	Park slot segmentation (access list for call parking and retrieve)
	3PCC: capability for 3pcc programmer to modify username
	Shared Voice Mailbox
	Call routing table debug/tracing tools (new events raised from Routing rule: call failover, fail, success)
	Aastra 6731i autoconfiguration and PnP
	Polycom Soundpoint IP 331 auto configuration and PnP
	3PCC: ability to differentiate call failure reasons (different error codes)
	Music on Hold can originate from the Epygi Media Streamer which is a software application running on a PC that can have a playlist of MP3 files. The Quadro Call Statistics (CDR) can be automatically sent via email or uploaded to an
	FTP or TFTP server.
	Added possibility to download the call statistic in CSV format
	Plug and Play for Polycom IP Phones
	Click To Dial (CTD) feature updated to allow calls to be initiated from a Website, connecting two parties together via the Quadro. There are two options to make the call: (a) Using the HTTP request to specific URI from a third party WEB page or application; (b) Using a special hidden page on Quadro's WebGUI (in the hidden menu callcontrol.cgi)
	New system events added to track IP phones registration status
	A custom logo image can be displayed on snom 360, 370 and 820 IP Phones
	Speed Dial numbers can now be updated from the phone handset (*76)
	Outgoing Call Blocking can be updated from the phone handset (*79)
	Hot Desking feature. This allows a single phone (IP or analogue phone) to be used by many users. Users can login to the Hot Desking phone (*78) using their extension number, and get all the credentials of their extension until they logout (*78).
	Virtual extensions can be optioned to provide a simulated ring back. The VE can be assigned to a receptionist phone and this option will now give him/her the option to answer the call before it goes to voice mail.
	Zero-out on Auto Attendant
	The Automatic Call Back option has been expanded to include callback to SIP callers. Previously, this feature was specific to PSTN callers.
	TLS/SSIP support added to send and receive encrypted SIP messages from designated peers

Release	New Features
	Video phone support (proxy mode)
	The Unconditional Call Forwarding option has been enhanced so that enabling/disabling the feature from the handset can include the designated caller Ids.
	Load balancing for the FXO lines
	Easier for extensions to forward their calls to external numbers without compromising the security of Call Routing entries that have the PBX filtering option enabled.
	Possibility for a user to designate a bad call in the system logs by dialing *81 after releasing the bad call.
	The Quadro system voice messages can be browsed and updated from a PC using 3PCC
	New features in 3pcc: Using the SIP Dialog package the call states for extensions can be viewed and tracked.
	New features in 3pcc: This feature allows the 3pcc application to subscribe to the Quadro's extension's list and receive an event notification the list has changed.
	New features in 3pcc: The connect function has been added which allows the application to use an extension's authentication parameters (extension number, password). After successful connection establishment an application can manipulate options on the extension.
	New features in 3pcc: Capability to upload the contents of legible configuration files and do the configuration update via 3pCC
	An option to "Discard Non-Numeric Symbols" is added in the Call Routing Wizard to delete extra characters that might be received in the caller id.
	Possibility to append the called number to the caller id using the format <dialednum:range>. This will allow the user to appropriately answer a call based on the number that was dialed.</dialednum:range>
	snom M3 support
	snom820 auto-configuration support
	Ability to download "packages" of CGI's in legible format
	The configuration templates that the Quadro uses for the IP Phones can now be modified.
	Added possibility to configure TX, RX gains for Aastra phones from IP phones templates
	Ability to remotely access the Auto Attendant and use the admin login menu (*75) to update the AA greeting messages. Previously this login was only accessible from an extension.
	Capability to configure emergency numbers from the VoIP Carrier Wizard
5.0.26	Auto configuration support for the following Linksys IP phone models: SPA941, SPA942, SPA921, SPA922
5.0.22	Added possibility for blind transfer of SLA calls directly to voice-mail and to extension
	Added possibility to use separate DID in outgoing calls
	Added possibility to activate 8 additional IP lines with key (without SLA support)
	Added SLA support for snom IP phones

Release	New Features
	Added possibility to connect IP phones to Quadro from WAN side (the default way of IP phone configuration) with 3d party DHCP server
5.0.10	Added Key System Emulation support (shared line appearance)
	Added silent VM recording option in the Voice Mail Settings
	Added Custom Profiles for Voice Mail Settings
	Programmable Keys Configuration page added in the IP Line Settings for snom, Aastra (except for snom300 and Aastra51i, 9112i). There is an advanced link on IP Lines page to configure the programmable buttons for each phone model for the "watched" extensions and for standard services such as "DND".
	DHCP Advanced Settings added
	Added PBX-Intercom call type in Call Routing wizard and 3 options to enable Intercom service
	Added 3PCC checkbox in Call Routing Wizard
	Local authentication parameters are shown in Details column of Call Statistics
	Check/Update Now button added in Automatic Firmware Update page
	Added SNMP status and configuration changes
	The results of system configuration backup & download are reflected in the system events
	snom and Aastra phones automatically get rebooted when the Quadro is rebooted
	Added auto configuration support for the following Polycom IP phone models: Soundpoint IP 330, Soundpoint IP 550 and Soundpoint IP 650
	Adjusted timezone parameters for Venezuela according to new standards
	Added Kickback feature allowing not to lose the call after blind transfer
4.1.40	Added support for the following IP phone models: Aastra51i, snom370
	IP phones do not lose registration after Quadro soft reboot (i.e. if the reboot is not initiated by disconnecting/reconnecting the power or pressing the reset button on the back of the Quadro)
	Possibility to upload and customize system messages (in the uploadownmessages.cgi hidden page)
	Attendant Ringing Announcement is now available both for default and custom AA Scenarios and the selection is moved to the bottom in Attendant Scenario Settings page
	Possibility to change the default memory size to be allocated as a temporary storage for unified FAX message (in the extmanagement.cgi hidden page)
	The 3PCC Settings option was added under Telephony menu
	Multiedit support in Extensions Management for Codec Settings
	Possibility to change the signaling procedure for hold process in case the "Send Hold Music to Remote Party" is enabled on the extension
	Possibility to change static, running logos, links and browser mini logo (accessible from loadlogo.cgi hidden page)

Release	New Features
	Support for HotCall Add-In
	SIP Address Resetting function in the Extensions Management for restoring the default SIP settings of extensions
	Added PnP for the Aastra53i, Aastra55i, Aastra57i, Aastra57iCT
4.1.30	

4 Changed Features History

The following table provides a high-level list of changed features that have been changed beginning with the most recent Quadro6L release.

Release	Changed Features
5.2.26	
	Extension Login permission to access the Quadro GUI. The login is disabled by default for all extensions.
	Multiple DHCP subnet support (two subnets allowed instead of one, making it possible to have about 500 devices getting DHCP from Quadro).
	The "Send Hold Music to remote IP party" is enabled by default in the Basic services for extensions
	The Developer Logging is enabled by default
5.2.25	Changed the behavior of intercom and paging to not interrupt current active call by default Intercom option has been changed so that an audible sound is now provided to the called
	phone to alert the person when the microphone is opened.
	Indication of BLF/MWI subscription count and raising an event if the upper limit is reached
	Allowing to have multiple recording sessions regardless of the "max mail/recording duration" setting on the VM
	The Secure RTP options in the Extension Codecs are available when editing multiple extensions at the same time.
	After using the feature code *79 (for outgoing call blocking) from phone handset to block a dialed number the "Send Message to Caller Party " option should be enabled automatically
	The limitation for the number of entries in the local AAA table has been eliminated
	Terminology corrections in the Call Routing WEB GUI
	Added new VoIP carriers to the VoIP Carrier Wizard list (Acf2i and babyTEL)
	The "Automatic Firmware Update" link is moved from "Configuration Management" to "Firmware update" page
	The auto-configuration and PnP support are added for Polycom SoundStation IP 6000
	Added new VoIP carriers to the VoIP Carrier Wizard list
5.1.6	Adding extensions to Paging and Call Pickup groups has been simplified
	The expiration date for trial keys are shown under the Features menu
	The Call Routing Management option for the Auto Attendant has been changed from *7 to *77. This option allows entries in the Call Routing Table to be remotely enabled/disabled.
	Possibility to multi-edit the some of the extension's Voice Mailbox Settings
	A prefix is added to the Caller ID to identify calls returned by the Kickback option
	It is possible to upload the Call Queue messages as Universal Extension Recordings
	The timeout for automatic Call Back feature is changed. To activate automatic Call Back the PSTN callers should disconnect the call not after the two rings as previously, but just after one.
	The "MAC address" widget behavior is changed to be like IP address widget: if user presses 2 digits/letters, the cursor moves to the next text field.
5.0.26	

5.0.22	For snom phones, the "Call join on Xfer (2 calls)" setting is configurable in the phone GUI
	Adjusted timezone parameters for Venezuela according to new standards
	Added status info in 3PCC settings
	Added scrollbars in the tables for Call Routing and Extension Management pages
	The minimum value of SIP Registration Timeout parameter for IP lines is limited to 120 seconds. For more details see <u>Technical Advisory</u> chapter.
	The memory used by "DSP Capture", "Call Capture" and "Network Capture" hidden pages is limited to 3 Mb. This limits the duration of captured file
	The no-answer timeout range for extensions is increased to 180 seconds
5.0.10	The maximum length of VM sent by email is limited to 3 minutes
	The number of VMs in the mailbox for one extension is limited to 300
	The firmware version control for IP lines is forcefully disabled to avoid problems on the phone during FW upgrade. If user is sure he needs that, he should re-enable that after upgrade
	Use Session Timer in IP Line Settings is deselected by default
	The number of IP lines changed to 10
	SNMP is disabled in default configuration
	Call bandwidth usage statistics is temporarily removed
	The Call Park feature has been changed so that pressing the pound key (#) is no longer required if a password has not been assigned to the CP Extension
	IP line status and SIP registration status are shown in separate pages under Quadro Status
4.1.40	The "SIP Tunnels to Slave Devices" and "SIP Tunnels to Master Devices" shown under Quadro status only if there is at least one SIP tunnel active of the corresponding type
	The "SIP Trunk" is renamed to "SIP Tunnel"
	Increased the logs capacity of the Quadro by archived logging
	New Zealand Daylight Savings Changed
	The default domain name "epygi-config.com" replaced with "epygi-config.loc"
	The default registration timeout for all IP phones is set to 1 hour
	Telephone Event Draft Support checkbox removed from RTP Settings
4.1.30	Best Matching Algorithm is modified

5 Fixed Issues

Issues fixed since version 5.2.25:

Sometim	Sometimes for FXO calls the Auto Attendant welcome message is not playing	
	16801	
D:		
C:		

6 Known Issues

D: Description

C: Consequences

F: How to avoid the situation, or what to do in case the situation has occurred.

	possible to login as 'admin' after making changes on "Advanced PPP
	ps" page 9549
D:	You cannot login to the Quadro as 'admin' after making changes on the "Advanced PPP Settings" page. You can only login as 'user'.
C:	No consequences
F:	Restart the Quadro to resolve this.
One wa	ay audio with IPSec VPN in the scenario "Gateway<->Remote Subnet"
	9327
D:	Scenario:
	1. Establish an IP-Sec connection between two Quadros (connection type is "Quadro <-> Remote Subnet").
	2. Make an SIP call from Quadro1 (gateway) to Quadro2 (remote subnet).
C:	The call is established, but there is no audio in Quadro1. The same result will occur when calling from Quadro2 to Quadro1. A direct call cannot be established at all.
F:	Add an additional "Quadro <> Remote Gateway" tunnel in IPSec configuration. With two tunnels: "Quadro <> Remote Gateway", "Quadro <> Remote Subnet" in IPSec VPN configuration this issue will resolved.
Call int	erception fails in a specific scenario with a watched extension in the
	extension ring list 9399
D:	Scenario:
	 Use Snom360 for receptionist extension (for example, extension #31), Configure Many Extension Ringing on ext. #31 with extensions #31 and #12 in the MER list, Configure extensions #11 and #12 as watched extensions,
	4. Make a call to extension #31,
	 The phones for extensions # 31 and #12 will start ringing. The programmable key for the ext. #12 is flashing on the receptionist's ext. #31,
	 7. Pressing that key the receptionist stops ringing, but ext. #12 is still ringing, 8. Hang-up the phone for that caller's extension.
C:	Call interception on the receptionist's line fails. The light for ext. #11 will stay ON on the ext. #31.
F:	This problem is specific for Snom phones only. When using a Snom phone, calls should be answered on your own extension and not the watched extension.
	are update cannot be completed when "High availability" is enabled in SIP ps page 12306
D:	Scenario:
<u>ں</u> .	 Using SIP Timers radio button in Telephony-SIP Settings, define the timeouts of the SIP messages retransmission as "High availability". Try to make firmware update.
C:	Firmware update will hang and not complete
F:	Set the SIP Timer to RFC3261 standard before firmware update. Under investigation, will be fixed in the future releases.

	1347
D:	Plug and Play and Auto configuration of IP phones isn't possible with changed "HTTP Server Port" on the Quadro.
C:	
F:	Add the changed http port value in the "option tftp-server-name" row ("dhcpd.conf.lan" file) for each IP phone. Example: "option tftp-server-name "http://172.30.38.1:8080". Will be fixed in the future releases.
Call c	lisconnect on the Aastra IP phones 1377
D:	 Scenario: 1. Aastra IP phone is configured as a local extension on the Quadro 2. "Use Session Timer" option is selected for the IP line attached to the Aastra phone.
C:	Call received on the Aastra phone is disconnected after 4 minutes 50 seconds. This is an interoperability issue between Quadro "Use Session Timer" functional and the Aastra's currently recommended firmware.
F:	Disable "Use Session Timer" option for that IP line. Under investigation, will be fixed in the next release.
An is	sue with distinctive ringing on the snom and Aastra IP phones 1151
D:	Snom and Aastra phones ring only once if the distinctive ringing is enabled with the "winter" ringing pattern.
C:	No consequences
F:	Use other ringing patterns for distinctive ringing.
Impo	ssible to track who answered the call coming to SLAs 1415
D:	Scenario: When Quadro is configured in Key System Emulation mode and incoming FXO c is answered by the phone, it is not possible to track from the active call list or c statistics pages who answered the calls.
C:	
F:	Under investigation, will be fixed in the next release.
	n taking the held call on the SLA line from another phone, the CallerID is
wron D:	g 1401 Scenario: Instead of the original caller's CallerID being displayed, a SLAX is displayed.
C:	
	Under investigation, will be fixed in the next release. nterception doesn't work on GrandStream GXP2000 configured as ptionist, when extensions watched on expansion module 1479
D:	
C:	
F:	Use basic 7 keys instead of expansion module. Will be fixed in the future releases.
	mpossible to pickup (via pickup group or extension watching) the call to ision with Find Me/Follow Me enabled 159
C:	
F:	Will be fixed in the next releases.
Any c	hange in the Quadro LAN IP configuration makes it impossible to use the configuration for supported IP Phones 16037
	Changing the LAN IP or Subnet Mask in Quadro LAN IP configuration makes it

C:	
<u>F:</u>	Discard the changes to resolve this issue. Will be fixed in the next releases.
D:	<u> </u>
D:	The Emergency Interrupt fails when Snom phone is in a 3-way call. Instead of ringing the phone call goes to VM directly
C:	
F:	Will be fixed in the next releases.
	Iem with "Remove VM On Send" option in Voice mail settings 16432
D:	If this option is enabled new VMs are removed from the extension mailbox even
	if sending the new VM via e-mail fails because the mail server is unreachable or mail address is incorrect
C:	
F:	Will be fixed in the next releases.
An iss email	ue when using the variable "Date" in the subject of voice mail send by 16150
D:	If the subject \$[VM_DATE] is placed at the end of the subject line, then Voice Mail will not send as an attachment.
C:	Add an underscore (_) after the \$[VM_DATE]. Or put the \$[VM_DATE] in the beginning or between other subjects in the subject line.
F:	Will be fixed in the next releases.
MAC a	ddress recognition problem in the FXS Gateway Management" page 16468
D:	In the page Line Settings-> IP Line Settings->FXS Gateway Management, if
	FXS Gateway is added manually, the system can't recognize MAC address of
	FXS Gateway entered in uppercase.
C:	As a result the "Edit" and "Reboot" functional buttons become unusable that
	makes not possible to edit existing records or reboot the registered FXS Gateways.
F:	Enter the MAC address in lowercase. Will be fixed in the next releases.
	lem with incoming Secure RTP call in a specific scenario 16533
D:	When incoming Secure RTP call is connecting to the destination via Call Routing
	table, Quadro always tries to connect it as an un-secure call and the call is
	being dropped due to the media parameters incompatibility.
C:	
F:	Will be fixed in the next releases.
	of the functions in the Programmable Keys Configuration page for IP lines
	t working for Polycom phones 16682
D:	The "Speed Dial" and "Call recording" features are not working for Polycom
	phones when configured in the Programmable Keys Configuration page
C:	
F:	Do not use Call Recording function in Programmable Keys Configuration page,
	to start call recording manually on Polycom phone during the call use the soft
	key buttons "More" and then "Recording". Will be fixed in the next releases.
Find m	e/follow me doesn't work for incoming Secure RTP call 16683
D:	Though the call came with SRTP option the FM/FM is making unsecure calls
C:	As a result the call isn't established
F:	Will be fixed in the next releases.
	II will fail when pressing hold or transfer on snom IP phones using are version 8.x.x 16734
D:	This problem will happen if one of options: "make unsecure calls, accept
	anything" or "try to establish secure calls, accept anything" is used in Secure
	RTP settings for the extension.

F:	Configure the Secure RTP settings for extension in the Quadro to make and accept only unsecure or only secure calls. This would need to be changed on the codec settings for every extension. Will be fixed by snom in the future firmware versions.	
An issue	An issue with duplicated keys on snom 370 phones 16753	
D:	Quadro6L is in Key System Emulation mode. When pressing one of the Shared Line Appearance (SLA) keys, a second key on the phone is also lit. E.g. Pressing key 6 will also light key 4, pressing key 5 will also light key 3, etc.	
C:		
F:	Should be fixed by snom in the future firmware versions.	

7 Upgrading Instructions

In general, the configuration of a system will remain after the software update.

7.1 Technical Advisory

Attention: For manually configured IP phones, it is now required to have the **SIP Registration Timeout** parameter set to 120 seconds or more on your IP phone. Values less than 120 seconds will not be accepted by the Quadro and will cause the IP phone registration failure on the Quadro.

7.2 General hints

It is recommended to execute the update by downloading the software first to a PC located in the LAN of the Quadro6L and perform the firmware update from the LAN side. This is to ensure that the Internet connection will not affect the upgrade process.

Additionally, it is recommended to backup the existing configuration prior to upgrading.

Remember that some data is lost during upgrade:

Call Statistics

Workaround - to save the existing call statistics; download it to the PC from Call Statistics-Statistics Settings before performing the firmware update.

- Voice mails Workaround – save the recorded voice mails from the Voice Mailbox before performing the firmware update.
- All custom voice greetings Workaround – backup and download all configuration and voice data to a PC.
- All custom recordings for the custom Auto Attendant
 Workaround backup and download all configuration and voice data to a PC.
- Transfer statistics for the network
- Event log
- DHCP leases

The following steps describe how to correctly perform the firmware update to avoid losing the custom voice greetings and recordings for custom auto attendants:

- Save the current configuration by doing a Backup and Download of all config and voice data (System/Configuration Management-Backup and download all config and voice data).
- Perform the Firmware Update.

All custom voice greetings and all recordings for the custom Auto Attendants can be restored by uploading the configuration that was saved in Step 1 (System/Configuration Management- Upload and Restore all config and voice data).