

Release Note QX2000 6.0.8 Edition 1

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1 Introduction

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

QX2000 software 6.0.8 Date: April 7, 2015

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

Date: April 17, 2015



2 Requirements

2.1 Hardware requirements

- The software (SW) can be used on all QX2000 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

Attention: A software upgrade can be made from 6.0.1 or later software. If the QX2000 is running on a software version lower than 6.0.1 then 6.0.1 needs to be installed from scratch. For details on installing procedure see section 7.

2.3 Supported SIP phones

Listed below are the Epygi Supported SIP phones with the corresponding firmware (FW) versions that are tested and recommended for use with QX2000 SW 6.0.8. All the phones in this list can be automatically configured to work with QX2000 SW 6.0.8.

Please Note: For most of the phones the QX2000 supports both the Plug-and-Play (PnP) and the auto configuration options. For some specific phones only the auto configuration option is supported.

Using of the configuration options on each specific SIP phone is described in detail in **Configuring Epygi Supported IP Phones** document.

Please Note: Any known issues and limitations regarding usage of QX2000 SW 6.0.8 telephony services and features on these SIP phones are described in detail in the Epygi IP PBX Features on Epygi Supported IP Phones List document.

Both mentioned documents are available at www.epygi.com and can be found under the Support Portal.

Vendor	Model	Software
Aastra	6757iCT	version: 2.6.0.2019-SIP
Aastra	9143i (33i)	version: 2.6.0.2019-SIP
Aastra	9480i (35i)	version: 2.6.0.2019-SIP
Aastra	9480iCT(35iCT)	version: 2.6.0.2019-SIP
Akuvox	SIP-R53P	53.0.1.23
Alcatel Temporis	IP200	13.60.0.89
Alcatel Temporis	IP600	14.60.0.89
Alcatel Temporis	IP800	15.60.0.89
Audiocodes	310HD	1.6.0_build_37
Audiocodes	320HD	1.6.0_build_37
Cisco	SPA303	7.4.9c
Cisco	SPA501G	7.4.9c
Cisco	SPA509G	7.4.9c
Cisco	SPA525G2	7.4.9c
Fanvil	C58/C58P	2.3.233.129
Fanvil	C62/C62P	2.3.235.128
Fanvil	F52/F52P	2.3.123.78



Vendor	Model	Software	
Grandstream	GXP1100	Program-1.0.6.7	
Grandstream	GXP1105	Program-1.0.6.7	
Grandstream	GXP1160	Program-1.0.6.7	
Grandstream	GXP1165	Program-1.0.6.7	
Grandstream	GXP1400	Program-1.0.4.13	
Grandstream	GXP1405	Program-1.0.4.13	
Grandstream	GXP1450	Program-1.0.4.9	
Grandstream	GXP2000	Program-1.2.5.3	
Grandstream	GXP2100	Program-1.0.4.9	
Grandstream	GXP2110	Program-1.0.4.9	
Grandstream	GXP2120	Program-1.0.4.9	
Grandstream	GXP2124	Program-1.0.4.10	
Grandstream	GXP2130	Program-1.0.3.9	
Grandstream	GXP2140	Program-1.0.3.9	
Grandstream	GXP2160	Program-1.0.3.9	
Grandstream	GXP2200	Program-1.0.3.25	
Grandstream	GXV3140	Program-1.0.7.3	
Grandstream	GXV3175	Program-1.0.3.22	
Grandstream	HT286	Program-1.1.0.26	
Mitel (Aastra)	6730i	version: 2.6.0.2019–SIP	
Mitel (Aastra)	6731i	version: 2.6.0.2019–SIP	
Mitel (Aastra)	6735i	version: 3.2.2.7137–SIP	
Mitel (Aastra)	6737i	version: 3.2.2.7137–SIP	
Mitel (Aastra)	6739i	version: 3.2.2.2088–SIP	
Mitel (Aastra)	6753i	version: 2.6.0.2019–SIP	
Mitel (Aastra)	6755i	version: 2.6.0.2019–SIP	
Mitel (Aastra)	6757i	version: 2.6.0.2019–SIP	
Mitel (Aastra)	6863i	version: 4.0.0.92-SIP	
Mitel (Aastra)	6865i	version: 4.0.0.92–SIP	
Mitel (Aastra)	6867i	version: 4.0.0.92-SIP	
Panasonic	KX-TGP550T04	12.17	
Panasonic	KX-UT123	01.061	
Panasonic	KX-UT123NE	01.221	
Panasonic	KX-UT136	01.061	
Spectralink	KIRK wireless server 300	PCS14C	
Spectralink	KIRK wireless server 6000	PCS14C_	
Polycom	SoundPoint IP 330SIP*	UC SIP software 3.3.5.0247	
Polycom	SoundPoint IP 331SIP*	UC SIP software 3.3.5.0247	
Polycom	SoundPoint IP 335SIP*	UC SIP software 3.3.5.0247	
Polycom	SoundPoint IP 450SIP*	UC SIP software 3.3.5.0247	
Polycom	SoundPoint IP 550SIP*	UC SIP software 3.3.5.0247	
Polycom	SoundPoint IP 650SIP*	UC SIP software 3.3.5.0247	
Polycom	SoundPoint IP 670SIP*	UC SIP software 3.3.5.0247	
Polycom	SoundStation IP 5000*	UC SIP software 3.3.5.0247	
Polycom	SoundStation IP 6000*	UC SIP software 3.3.5.0247	
Polycom	VVX 1500*	UC SIP software 3.3.5.0247	
Polycom	VVX 300/310*	UC SIP software 4.1.7.1210	
Polycom	VVX 400/410*	UC SIP software 4.1.7.1210	



Vendor	Model	Software		
Polycom	VVX 500	UC SIP software 4.1.7.1210		
Polycom	VVX 600	UC SIP software 4.1.7.1210		
snom	300	snom300-SIP 8.4.35		
snom	320	snom320-SIP 8.4.35		
snom	360	snom360-SIP 8.4.35		
snom	370	snom370-SIP 8.4.35		
snom	710	snom710-SIP 8.7.3.15		
snom	720	snom720-SIP 8.7.3.15		
snom	760	snom760-SIP 8.7.3.15		
snom	821	snom821-SIP8.4.35		
snom	870	snom870 SIP8.4.35		
snom	m9	9.4.7		
snom	MeetingPoint	snomMP SIP 8.4.35		
snom	PA1	8.4.35		
Yealink	SIP-T19P	SW version: 31.72.0.1		
Yealink	SIP-T20P	SW version: 9.72.0.1		
Yealink	SIP-T21P	SW version: 34.72.0.1		
Yealink	SIP-T22P	SW version: 7.72.0.1		
Yealink	SIP-T26P	SW version: 6.72.0.1		
Yealink	SIP-T28P	SW version: 2.72.0.1		
Yealink	SIP-T32G	SW version: 32.70.0.130		
Yealink	SIP-T38G	SW version: 38.70.0.125		
Yealink	SIP-T41P	SW version: 36.72.0.1		
Yealink	SIP-T42G	SW version: 29.72.0.1		
Yealink	SIP-T46G	SW version: 28.72.0.1		
Yealink	SIP-T48G	SW version: 35.72.0.34		
Yealink	VP-530	23.70.0.40		
Yealink	W52P	25.30.0.20		

Please Note: QX2000 IP phones firmware control mechanism will not upgrade snom FW version from 6.x to 7.x. This should be done manually via snom web site. Once the snom FW version is 7.x, the QX's FW control will automatically upgrade/downgrade the phone to Epygi's recommended FW version but not to 6.x.

Please Note: In the model's list the Polycom phones with (*) sign are also presented as Polycom–xx–Pre–3.3.0 due to backward incompatibility of UC Software 3.1.1 configuration. It is recommended to use Pre–3.3.0 models with Application SIP software 3.2.2.0477.

2.4 Interaction with other Epygi SW releases

- QXISDN4, QXE1T1 or QXFXO4 external PSTN gateways used in the shared mode should have SW 6.0.13 or higher to achieve maximum feature functionality with the QX2000 SW 6.0.8.
- QXFXS24 should have SW 6.0.13 or higher for PnP configuration to achieve maximum feature functionality with the QX2000 SW 6.0.8.

Edition 1 4 17-Apr-15



- ActiveX Control SW 5.3.0 or higher should be used with 3PCC functions with the QX2000 SW 6.0.8.
- Auto Dialer SW 1.0.5 or higher should be used with the QX2000 SW 6.0.8.
- Desktop Communication Console (DCC) SW 1.8 or higher should be used with the QX2000 SW 6.0.8.
- QX-Quadro Configuration Console (QCC) SW 2.1 or higher should be used with the QX2000 SW 6.0.8.
- Statistics Monitoring and Reporting (SMR) system SW 1.9 or higher should be used with the QX2000 SW 6.0.8.
- HotCall Addin SW 2.3 or higher should be used with the QX2000 SW 6.0.8.
- HotKeyCall SW 1.10 or higher should be used with the QX2000 SW 6.0.8.
- To use QX2000 SW 6.0.8 with a 3PCC or Click2Dial application the "3pcc/Click2Dial Access Allowed" checkbox should be enabled for each extension(s) using this feature.
- Epygi Media Streamer (EMS) SW 2.4 or higher should be used with the QX2000 SW 6.0.8.

3 New Features History

The table below indicates a high–level list of new features that have been added beginning with the most recent QX2000 SW release.

Release	New Features
6.0.8	Added an additional option to verify the status for trial and time limited features keys.
6.0.7	Added PnP and auto configuration support for the new Mitel (Aastra) 6863i, 6865i, 6867i IP Phones. Added PnP support for Cisco SPA IP phones: 303, 501, 509 and 525.
0.0.7	Added programmable keys configuration support for Cisco SPA IP phones: 303, 501, 509 and 525.
6.0.6	
6.0.5	PnP and auto configuration support for new Yealink SIP-T48G phone. Expansion module EXP39 support for Yealink SIP-T26P, SIP-T28P and SIP-T38P phones.
6.0.2	

Edition 1 5 17-Apr-15



4 Changed Features History

The table below provides a high–level list of changed features that have been changed beginning with the most recent QX2000SW release.

Release	Changed Features
6.0.8	
6.0.7	Aastra IP phones (6730i,6731i,6735i,6737i,6739i,6753i,6755i,6757i) have been renamed to Mitel (Aastra) 6730i, 6731i, 6735i, 6737i, 6739i, 6739i, 6753i, 6755i and 6757i. Polycom KIRK wireless server 300, KIRK wireless server 6000 stations have been renamed to Spectralink KIRK wireless server 300 and Spectralink KIRK wireless server 6000 accordingly. Please Note. QX doesn't support the KWS's own redundancy feature for these stations. The max number of Line appearance for SPA525G2 is changed from 2 to 10. New parameters have been added to Aastra IP phones templates. Recommended firmware versions for Grandstream GXP2130, GXP2140, GXP2160 have been changed from 1.0.2.9 to 1.0.3.9. Changed the behavior for Polycom phone display in case of incoming calls to watched extensions. Show or not the call appearance/caller's ID on incoming calls to watched extensions is configurable now in the IP phones templates.
6.0.6	
6.0.5	
6.0.2	

5 Fixed Issues

Issues fixed since version 6.0.7:

T: Title

D: Description

	T:	An issue with Caller ID modification on the call routing for QX IP PBX
	D.	QX IP PBX is in shared mode with QXE1T1. When Caller ID modification
18867		is configured on a routing rule for QX IP PBX, the QXE1T1 in shared
	D.	mode also modifies the caller ID. As a result there is double Caller ID
		modification after sending the call to PSTN thru QXE1T1.



6 Known Issues

T: Title

D: DescriptionC: Consequences

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

	1	To a second seco
18839	T:	It's not possible to park a call twice pressing the park ext. key on Yealink T32G and T38G
	D:	Upon successful call park/pickup the second attempt to park the call, using the park ext. programmable key fails. The problem is happening only if we park the call to the same park extension (by pressing CallPark key).
	C:	can to the dame part extension by produing cam art hoy).
	Fix:	Workaround: park the call to a different call park extension. Will be fixed in the next releases.
	T:	An issue with extension watching on Fanvil C62 phone
18707	D:	If a programmable key is configured to watch an extension you cannot pickup the call addressed to that extension by pressing the key.
	C:	
	Fix:	Will be fixed in the next releases.
	T:	All configuration wizards are broken when Espanol_intl_x3 is selected as the GUI language
18682	D:	None of the configuration wizards, like call routing, VoIP Carrier, System (LAN), Internet (Uplink), are working when Espanol_intl_x3 is used as GUI language. Page two for the wizards becomes empty and the next/previous buttons stop functioning. The wizards work after switching to English.
	C:	
	Fix:	Use default English when using the wizards. Will be fixed in the future releases.
	T:	When opening the Call History, sometimes it doesn't show CDR records at once but shows an empty page
18638	D:	Only after refreshing the page it shows the CDRs.
	C:	
	Fix:	Will be fixed in the future releases.
	T:	GXP2200, GXV3175 and GXV3140 IP phones are forced to make secure calls by default, even though in phone Web GUI the SRTP Mode is configured as "Enabled but not forced"
10501	D:	
18591	D: C:	
	Fix:	Go to the Codec Settings for the extension attached to that phone, select "Make and accept only unsecure calls" option in the Secure RTP Settings and reset the phone to factory defaults. Will be fixed in the next releases.
	T:	There is no audio when using service codes like *74,*75,*4 on Astra 6739i IP phone in case if SRTP Policy is set as "Make and accept only secure calls" on the phone extension
18559	D:	There is no audio when using service codes like *74,*75,*4, or even when calling to local auto attendant on Astra 6739i IP phone in case if the "Make and accept only secure calls" option is selected as SRTP Policy on the phone extension. No such problem with the same settings on other Aastra and Yealink phones.
	C:	
	Fix:	Will be fixed in some future FW release.
L		



18549	T:	Could not dial out (*1) or use any other moderator feature while welcome
	1.	message file has been playing
		Could not dial out (*1) or use other moderator features while welcome message
	D:	file has been playing. You should listen to the whole welcome message file first,
10049	<i>υ</i> .	after that use moderator features. It would be very uncomfortable to wait, if you
		change message file from default to a custom with duration let say five minutes.
	C:	
	Fix:	Will be fixed in the next releases.
	T:	Part of conference recording is lost after recording pause/resume
	D:	When pausing the conference recording and then resuming it again, the final
18548	D:	recording contains only the part after resuming.
	C:	
	Fix:	Will be fixed in the future releases.
		PPP Interface Statistics pages are not available
	D:	When clicking on Watch PPP0 link from Status→System Status→Network
18534		page it takes to the LAN Interface Statistics page.
, , , ,	C:	
	Fix:	Will be fixed in the next releases.
		In shared mode, E1/T1 trunk link is not available in Status→System
	T:	Status-Lines page
18528	D:	James page
10020	C:	
	Fix:	Will be fixed in the next releases.
	T:	Cannot update company details using loadlogo.cgi hidden page
	D:	Cannot load company details.
18503	C:	Garinot load company details.
	Fix:	Will be fixed in the future releases.
		Cannot establish call if you change signaling type for time slots using CAS
	T:	Signaling Wizard
	D:	Olghaing Wizard
18419	C:	
	0.	Workaround: Need to stop/start E1 trunk to make a call. Will be fixed in the
	Fix:	next releases.
		After changing the Time/Date Settings manually, it takes you to the QX IP
	T:	PBX login page
18397	D:	1 DA Togili pago
10091	D. С:	
	Fix:	Will be fixed in the next releases.
	1 1/2.	A problem with configuring programmable keys in IP line Advanced
	T:	Settings page for Grandstream GXP2124, GXP 2140 and GXP2160
	1.	phones
		In case if in the Programmable Keys configuration page for GXP2124,
18372, 17709		GXP2140 and GXP2160 phones all six Line keys are configured with some
	D:	functions the phones becomes non functional: the dial tone is lost, the keys
		and buttons on phone keyboard stop working.
	C:	and battons on prioric hoyboard stop working.
	0.	Do not use all six line keys when configuring programmable keys. Keep at least
	Fix:	two line keys unused to be able to make/receive calls. Or use Multi Purpose
	1 1/2.	Keys instead. Will be fixed in some next FW version for the mentioned phones.
18186 -	T:	A fake error message when pressing successful calls tab in Call History
	D:	When pressing this tab just after a successful call termination, sometimes the
	υ.	T when pressing this tab just after a successful call termination, sometimes the



	1	
		following error is displayed: "Log file seems to be corrupted. Please clear all records". Pressing the same tab again resolves the issue.
	C:	J
	Fix:	Pressing this tab once more will resolve the problem. Will be fixed in the next releases.
	T:	Watching does not work properly configured on Akuvox SP–R53P phone
18112	D:	If a programmable key is configured to watch an extension it allows only calling to that extension. You cannot pickup the call addressed to that extension by pressing that key.
	C:	processing that noy.
	Fix:	Will be fixed in the next releases.
	T:	Using Call Intercept to directly answer an incoming ACD call fails
17555	D:	When ACD calls to an extension of an agent and Call Intercept is used from another extension to answer the call with the feature code (*94 + extension number), the caller hears nothing and the incoming call continues ringing. Hanging up the call from caller to "direct pickup", leaves an active call.
	C:	
	Fix:	Will be fixed in the next releases.
	T:	Call which is done after Call Relay (*2) on auto attendant is not shown in Call History
17404	D:	Only the call to attendant is shown in the call history. The call leg after call relay is missing in the call history in case if the external caller is terminating the call first.
	C:	
	Fix:	Use feature code *1 instead of *2 for call relay. Will be fixed in the next releases.
		An issue with Intercom service on snom 8xx phones
17282	D:	When the snom 8xx phone series (tested with snom models 821, 870 running FW version's 8.4.32, 8.4.33) have watched extensions configured and the status of the watched extension has changed (e.g. the watching phone receives or makes a call), immediately the next intercom call to the snom phone does not activate the intercom but continuously rings the phone.
	C:	As a result, if the calling phone is configured as a watched extension, the snom phone never activates the intercom for that caller.
	Fix:	Will be fixed in some future FW release for snom.
	T:	Find Me/Follow Me does not work for incoming Secure RTP call
16683	D:	Though the call came with SRTP option the FM/FM is making unsecure calls
10000	C:	As a result the call is not established
	Fix:	Will be fixed in the next releases.
	T:	Shared Mailbox watching does not work when using "Allow access to Shared Mailbox for enabled extensions" option in Many Extension Ringing configuration
16635	D:	Extension has Many Extension Ringing enabled with a few extensions configured for Shared Mailbox.
	C:	However, in the IP Line settings, the "Shared VMail Ext. xxx" option is not listed in the drop down list for Advanced Programmable Keys Configuration.
	Fix:	Use the "Shared Mailbox: Edit Voice Mailbox Access List" link in the Voice Mailbox Settings for extension. Will be fixed in the next releases.
	T:	A problem 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, QX2000 always tries to connect it as an unsecure call and the call is being dropped due to the media parameters incompatibility.
L	i	1 23 15 25 3 3. opposition and the model parameters into imparity in



	C:	
	Fix:	Will be fixed in the next releases.
	T:	MAC address recognition problem in the FXS Gateway Management" page
10100	1.	In the page Line Settings > IP Line Settings > FXS Gateway Management, if FXS
	D:	Gateway is added manually, the system cannot recognize MAC address of FXS
		Gateway entered in uppercase.
16468		As a result the "Edit" and "Reboot" functional buttons become unusable and
	C:	then it is not possible to edit existing records or reboot the registered FXS
		Gateways.
	Fix:	Enter the MAC address in lowercase. Will be fixed in the next releases.
	T:	An issue with wrongly displayed "Start Recording" message in the Active
		Calls
10104	D.	The recording type is set to "start automatically"; the number of allowed parallel
16184	D:	call recordings is exhausted, therefore the recording for the next call cannot be
	C:	started, but the "Start Recording" is wrongly shown in the Active Calls page.
	Fix:	Will be fixed in the next releases.
		After changing QX2000 LAN IP configuration (IP address or subnet mask)
	T:	IP phones lose registration and become unusable
16037	D:	
16037	C:	
	Fix:	After changing QX2000 LAN IP configuration first reboot the unit then reboot
	1 1/.	the IP phones. Will be fixed in the next release.
	T:	It is not possible to pickup (via pickup group) the call to extension with
45040		Find Me/Follow Me enabled
15942	D:	
	C: Fix:	Will be fixed in the next releases.
	1 1/.	IP phone does not go back to the normally idle state automatically when
	T:	the recording had been started via the Record button and the call was
	' '	released
4.5700	D.	The "Recording started" message remains on the phone screen after one of the
15729	D:	parties terminate the call by going on-hook.
	C:	Only incoming calls to IP phone are possible in this state.
	Fix:	Need to use "Exit" button to retrieve the IP phone functionality.
	1 1/.	Will be fixed in the future releases.
	T:	Paging and intercom services do not work on the Grandstream BT100 IP
1 1000		phone
14909	D: C:	
	Fix:	Currently RT100 has no support for paging/intercom
	FIX.	Currently BT100 has no support for paging/intercom. Call Interception does not work on Grandstream GXP2000 configured as a
	T:	receptionist, when extensions are watched on expansion module
	D:	receptionist, when extensions are wateried on expansion medic
14797	C:	
	Fix:	Use basic seven keys instead of expansion module. Will be fixed in the future
		releases.
	T:	An issue with configuring Aastra IP phones as local extensions for QX2000
13802		IP PBX
13802		After changing the LAN IP address for the QX2000, the 480i, 9133i and 55i
		Aastra phones with currently recommended 1.4.1.2000 firmware are not



		registering after restart.
	C:	
	Fix:	They must be factory reset to register again. Under investigation; will be fixed in the future FW versions for Aastra phones.
	T:	Aastra IP phone is not ringing when it is used in many extensions ringing list
13380	D:	 Scenario: Many Extension Ringing is enabled on a virtual extension with an Aastra phone in the list. Distinctive Ringing is enabled on that virtual extension with Nickname that contains space.
	C:	When a call with no Caller ID comes to that extension, the Aastra phone in many extensions ringing list does not ring.
	Fix:	The problem is solved if there is a Caller ID available on the incoming call or if the Nickname does not contain spaces. This problem is limited to Aastra IP phones only.
	T:	Some of the voice mail services could be unavailable if external Voice Mail is in use for extension
12190	D:	In this scenario some of the features, for example Zero–out and entering the VMS directly with option "1" will not work.
12190	C:	
	Fix:	This is normal, as those features are the QX2000's internal VMS system features. If external VMS system is used, user gets the features of that external system.
	T:	Aastra, snom, Grandstream and Thomson IP phones may disconnect if you press "Mute" button for a long time (60 min)
	D:	
	C:	
	Fix:	Under investigation, will be fixed in the future releases.
	T:	ACD may not work correctly if the QX2000 encounters a problem with the 3PCC connection to an application
	D:	ACD calls may be affected.
	C:	
	Fix:	Will be fixed in the next releases.



7 Upgrading Instructions

7.1 General hints

Attention: It is recommended to backup the configuration for emergency purposes prior to upgrading the firmware. You can do that by clicking the Download Configuration link in the Firmware Update page. Regardless, the configuration of a system will remain after the firmware update. Moreover, voice mails, all custom messages, call history and system events will be saved during the upgrade.

The following steps describe how to correctly perform the firmware update:

- Save the current configuration by doing a Backup and Download of all current configuration and voice data (Maintenance→Backup/Restore→Configuration Management→Backup and download current configuration).
- Perform the Firmware Update using the Firmware Update page.

Please Note: If the saved configuration is restored all VMs and custom messages will be lost.

Please Note: The firmware upgrade to version 6.0.x using the Firmware Update page can only be done starting from 6.0.1 and higher versions. If the QX2000 is running on a software version lower than 6.0.x, then 6.0.1 needs to be installed manually from scratch before updating to 6.0.x.

The steps below describe shortly the QX2000 manual installation procedure used to install the software from scratch. This would be used to install version 6.0.1 or for Emergency Recovery of a system. This procedure will result in a system that is at factory default. Additional details are available on the Epygi Channel Portal in the document QX1000/2000 System Recovery Procedure:

- Turn on the PC;
- Insert CD/DVD disk including installation program to the DVD ROM;
- Restart (reset) the PC;
- Installation will start automatically after PC reboot. After the successful installation the PC will automatically shut down (this may take from 10 – 15 minutes);
- The beep sound will indicate that the installation successfully completed;
- Turn on the PC and quickly remove the installation CD/DVD disk from the DVD ROM.

7.2 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 QX2000 and will cause the IP phone registration failure on the QX2000.

7.3 Limitations and restrictions

- The memory used by "DSP Capture", "Call Capture" and "Network Capture" hidden pages is limited to 12 MB. This will put a limitation on the duration of captured file.
- In case if voice mail recording codec is other than PCMU, the maximum length of VM sent by email is limited to three minutes.
- The number of VMs in the mailbox for one extension is limited to 500.
- Use Session Timer in IP Line Settings is deselected by default.