

Release Note QX2000 6.1.45 Edition 1

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1 Introduction

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

QX50/QX200 firmware 6.1.45 Date: March 23, 2017

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

Date: March 24, 2017



2 Requirements

2.1 Hardware Requirements

The firmware (FW) can be used on QX2000 model only.

2.2 Firmware Requirements

Attention: The firmware upgrade to 6.1.45 can ONLY be done from 6.0.2 and higher versions.

2.3 Supported IP Phones

Listed below are the Epygi Supported IP phones with the corresponding SW (FW) versions that are tested and recommended for use with QX2000 FW 6.1.45. All the phones in this list can be automatically configured to work with QX2000 FW 6.1.45.

Note:

- QX2000 FW 6.1.45 supports also the Plug-and-Play (PnP) option for most IP phones. The configuration
 options for each specific IP phone are described in detail in the <u>Configuring Epygi Supported IP Phones</u>
 guide.
- Any known issues and limitations regarding the usage of the QX2000 FW 6.1.45 telephony services and features for each IP phone described in detail in the QX IP PBX Features on Epygi Supported IP Phones guide.

Vendor	Model	SW/FW Version	PnP Support
Akuvox	SP-R53P	53.0.1.23	Yes
Alcatel	IP2015 (IP15)	1.0.7A-0	No
Alcatel	Temporis IP100	1.0.6A-0	No
Alcatel	Temporis IP150	1.0.6A-0	No
Alcatel	Temporis IP200	13.60.0.89	Yes
Alcatel	Temporis IP300	1.0.7B-0	No
Alcatel	Temporis IP600	14.60.0.89	Yes
Alcatel	Temporis IP700G	1.0.7A-0	No
Alcatel	Temporis IP800	15.60.0.89	Yes
AudioCodes	310HD	1.6.0_build_37	No
AudioCodes	320HD	1.6.0_build_37	No
Cisco	SPA303	7.4.9c	Yes
Cisco	SPA501G	7.4.9c	Yes
Cisco	SPA509G	7.4.9c	Yes
Cisco	SPA525G2	7.4.9c	Yes
Fanvil	C58/C58P	2.3.233.129	No
Fanvil	C62/C62P	2.3.235.128	No
Fanvil	C400	11.20.12.2.B	No
Fanvil	C600	11.20.12.2.B	No
Fanvil	F52/F52P	2.3.123.78	No
Fanvil	X3/X3P	1.3.511.1821	Yes
Fanvil	X4/X4G	2.0.2.2830	Yes
Fanvil	X5/X5G	1.3.511.1821	Yes

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Vendor	Model	SW/FW Version	PnP Support
Grandstream	GXP1100	1.0.8.6	Yes
Grandstream	GXP1105	1.0.8.6	Yes
Grandstream	GXP1160	1.0.8.6	Yes
Grandstream	GXP1165	1.0.8.6	Yes
Grandstream	GXP1400	1.0.8.6	Yes
Grandstream	GXP1405	1.0.8.6	Yes
Grandstream	GXP1450	1.0.8.6	Yes
Grandstream	GXP1610	1.0.2.27	No
Grandstream	GXP1620/GXP1625	1.0.2.27	No
Grandstream	GXP2100	1.0.8.6	Yes
Grandstream	GXP2110	1.0.8.6	Yes
Grandstream	GXP2120	1.0.8.6	Yes
Grandstream	GXP2124	1.0.8.6	Yes
Grandstream	GXP2130	1.0.5.23	Yes
Grandstream	GXP2140	1.0.5.23	Yes
Grandstream	GXP2160	1.0.5.23	Yes
Grandstream	GXP2200	1.0.3.27	Yes
Grandstream	GXV3140	1.0.7.80	Yes
Grandstream	GXV3175	1.0.3.76	Yes
Grandstream	GXV3240	1.0.3.62	Yes
Grandstream	GXV3275	1.0.3.62	Yes
Mitel (Aastra)	6730	3.3.1.4305-SIP	Yes
Mitel (Aastra)	6731	3.3.1.4305-SIP	Yes
Mitel (Aastra)	6735	3.3.1.8140-SIP	Yes
Mitel (Aastra)	6737	3.3.1.8140-SIP	Yes
Mitel (Aastra)	6739	3.3.1.4305-SIP	Yes
Mitel (Aastra)	6753	3.3.1.4305-SIP	Yes
Mitel (Aastra)	6755	3.3.1.4305-SIP	Yes
Mitel (Aastra)	6757	3.3.1.4305-SIP	Yes
Mitel	6863	4.0.0.92-SIP	Yes
Mitel	6865	4.0.0.92-SIP	Yes
Mitel	6867	4.0.0.92-SIP	Yes
Mitel (Aastra)	9143	3.3.1.4305-SIP	Yes
Mitel (Aastra)	9480	3.3.1.4305-SIP	Yes
Panasonic	KX-TGP550T04	12.17	No
Panasonic	KX-UT123	01.061	No
Panasonic	KX-UT123NE	01.221	No
Panasonic	KX-UT136	01.061	No
Polycom	SoundPoint IP 330SIP*	3.3.5.0247	Yes
Polycom	SoundPoint IP 331SIP*	3.3.5.0247	Yes
Polycom	SoundPoint IP 335SIP*	3.3.5.0247	Yes
Polycom	SoundPoint IP 450SIP*	3.3.5.0247	Yes
Polycom	SoundPoint IP 550SIP*	3.3.5.0247	Yes
Polycom	SoundPoint IP 650SIP*	3.3.5.0247	Yes
Polycom	SoundPoint IP 670SIP*	3.3.5.0247	Yes
Polycom	SoundStation IP 5000*	3.3.5.0247	Yes
Polycom	SoundStation IP 6000*	3.3.5.0247	Yes
Polycom	VVX 1500*	3.3.5.0247	Yes



Vendor	Model	SW/FW Version	PnP Support
Polycom	VVX 300/310	4.1.7.1210	Yes
Polycom	VVX 400/410	4.1.7.1210	No
Polycom	VVX 500	4.1.7.1210	No
Polycom	VVX 600	4.1.7.1210	Yes
QOSIP	Q7104/Q7204	1.0.3.98	No
snom	300	8.4.35	Yes
snom	320	8.4.35	Yes
snom	360	8.4.35	Yes
snom	370	8.7.5.35	Yes
snom	720	8.7.5.35	Yes
snom	760	8.7.5.35	Yes
snom	821	8.7.5.35	Yes
snom	870	8.7.5.35	Yes
snom	D345	8.9.3.35	Yes
snom	D375	8.9.3.35	Yes
snom	D710/710	8.7.5.35	Yes
snom	D715/715	8.7.5.35	Yes
snom	D725	8.7.5.35	Yes
snom	D765	8.7.5.35	Yes
snom	m9	9.4.7	Yes
snom	MeetingPoint	8.7.5.35	Yes
snom	M700 (M85/M65/M25)	03.24.0007	Yes
Spectralink	KIRK Wireless Server 300	PCS14C_	No
Spectralink	KIRK Wireless Server 6000	PCS14C_	No
VTech	ErisStation VCS754	1.1.4.0-0	No
VTech	ErisTerminal VSP600 (VSP601)	1.1.4.1-0	No
VTech	ErisTerminal VSP715	1.1.4.0-0	No
VTech	ErisTerminal VSP725	1.1.4.0-0	No
VTech	ErisTerminal VSP726	2.0.3.2-0	Yes
VTech	ErisTerminal VSP735	1.1.4.0-0	No
VTech	ErisTerminal VSP736	2.0.3.2-0	Yes
Yealink	CP860	37.80.0.30	Yes
Yealink	SIP-T19P	31.72.0.1	Yes
Yealink	SIP-T19P E2	53.81.0.25	Yes
Yealink	SIP-T20P	9.72.0.1	Yes
Yealink	SIP-T21P	34.72.0.1	Yes
Yealink	SIP-T21P E2	52.81.0.25	Yes
Yealink	SIP-T22P	7.72.0.1	Yes
Yealink	SIP-T23G(P)	44.81.0.25	Yes
Yealink	SIP-T26P	6.72.0.1	Yes
Yealink	SIP-T27G	69.81.0.25	Yes
Yealink	SIP-T27P	45.81.0.25	Yes
Yealink	SIP-T28P	2.72.0.1	Yes
Yealink	SIP-T29G	46.81.0.25	Yes
Yealink	SIP-T32G	32.70.0.130	Yes
Yealink	SIP-T38G	38.70.0.125	Yes
Yealink	SIP-T40P	54.81.0.25	Yes
Yealink	SIP-T41P	36.81.0.25	Yes



Vendor	Model	SW/FW Version	PnP Support
Yealink	SIP-T41S	66.81.0.25	Yes
Yealink	SIP-T42G	29.81.0.25	Yes
Yealink	SIP-T42S	66.81.0.25	Yes
Yealink	SIP-T46G	28.81.0.25	Yes
Yealink	SIP-T46S	66.81.0.25	Yes
Yealink	SIP-T48G	35.81.0.25	Yes
Yealink	SIP-T48S	66.81.0.25	Yes
Yealink	SIP VP-T49G	51.80.0.100	Yes
Yealink	VP-530	23.70.0.40	Yes
Yealink	W52P	25.30.0.20	Yes

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 Software Releases

Use the latest SW and FW versions for other Epygi products to achieve maximum compatibility with QX2000 FW 6.1.45:

- QXISDN4, QXE1T1 or QXFXO4 gateways used in the shared mode should have FW 6.1.17 or higher.
- QXFXS24 should have FW 6.1.40 or higher for PnP configuration.
- Auto Dialer SW 1.0.11 or higher should be used.
- Desktop Communication Console (DCC) SW 1.18 or higher should be used.
- iQall (IOS application) version 1.1.0 and iQall (Android application) version 1.0.4 or higher should be used.
- Epygi Hotel Console (EHC) SW 1.0.7 or higher should be used.
- Epygi Media Streamer (EMS) SW 2.4 or higher should be used.
- HotCall Add-In SW 2.5 or higher should be used.
- HotKeyCall SW 1.14 or higher should be used.
- Bulk User Extensions Importer Tool version 1.0.16 or higher should be used.
- QX-Quadro Configuration Console (QCC) SW 2.2 or higher should be used.
- CallControl Pack SW 5.8.0 or higher should be used.
- To use QX2000 FW 6.1.45 with a 3PCC or Click2Dial application, the 3pcc/Click2Dial Access Allowed checkbox should be enabled for each extension(s) using this feature.

Important Note: QX2000 FW 6.1.2 and higher are not compatible with ACD Service and Statistics Monitoring and Reporting (SMR) system. The replacement for SMR is the Epygi ACD Console (EAC) web application. EAC requires a software license key.

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3 New Features

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

Release	New Features
	Added PnP and auto configuration support for new Yealink SIP-T27G, SIP-T41S, SIP-T42S, SIP-T46S and SIP-T48S IP phones.
	Added new Media Streamer service allowing to upload and stream uploaded audio files to the RTP destinations from the QX2000.
	Added "Firmware Version Control" support for Yealink phones to upgrade or downgrade the phones to the Epygi recommended firmware version.
	Call Recording feature enhancements:
	 Improved wildcard character support for the Call Recording rules.
6.1.45	 Added support to move the call recording entry up/down by keeping the checkbox selected.
	Added support allowing to Restrict Simultaneous Calls for "SIP" call types.
	GUI improvements and enhancements in the Extensions Management page.
	GUI enhancements on the Menu bar:
	Added device's current Date/Time.
	Added device's hostname.
	General improvements and enhancements in the SIP TLS certificate.
6.1.41	Added the new Priority option in the Redundancy settings, which allows the particular device to
	always run as a Master .
	Added PnP and auto configuration support for the new snom D345 IP phone.
	Added PnP and auto configuration support for the new Vtech ErisTerminal VSP726 and ErisTerminal VSP736 IP phones.
	Added auto configuration support for the new VTech phones: ErisTerminal VSP715, ErisTerminal VSP725, ErisTerminal VSP735 IP phones, ErisStation VCS754 conference phone and ErisTerminal VSP 600 (VSP601) DECT phone.
	Uploading audio files for customizing any of the system or extension audio messages on the QX2000 has been simplified:
	 Apart from the files in the (*.wav) format, the system can now accept (*.mp3) files for uploading as custom messages.
6.1.40	 The (*.wav) and (*.mp3) files can now be uploaded directly to the system without the need to convert to the proper telephony format. The uploaded files will be automatically converted to the QX supported wav format: (CCITT u-law, 8 kHz, 16-bit, Mono).
	Dial & Announce service enhancements:
	Added support to allow configuring the repetition count for the Announcement Message.
	 Added support to allow configuring the silence duration between consecutively played Announcement Messages.
	Add the Backup Device GUI Access Port option on Setup→Redundancy page. This option allows to access Backup device WEB GUI by entering the IP address of Master device followed by Backup Device GUI Access Port.
	GUI improvements and enhancements in the EAC application.

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Release	New Features
	Added support for the new Day/Night Switching service for the Scheduling feature. This service allows the state of the schedules to be manually controlled by either using the MPK keys on the phones or the new feature code *86, available also remotely on the QX Auto Attendant. Schedules are assigned Schedule IDs. The Schedule IDs are assigned to MPK keys in the IP Lines->Programmable Keys Configuration page.
	Attention: After FW update to 6.1.45 the Schedules comes up with blank Schedule IDs. Thus, the Day/Night Switching service won't work until the schedule(s) are updated with a Schedule ID. Therefore, after FW update select schedules one by one in the Telephony→Schedules page, edit and update with Schedule IDs.
	Added PnP and auto configuration support for the new Yealink SIP-T40P IP phone.
	Added PnP and auto configuration support for the new Fanvil X4/X4G IP phone.
	Added support allowing the QX2000 to act as an OpenVPN client.
	Added OpenVPN support for the following IP phones:
	 snom 370, 720, 760, 821, 870, D375, D710/710, D715/715, D725, D765 IP phones and snom MeetingPoint Conference phone. Note: OpenVPN support will only work for the phone after applying small patch firmware (http://wiki.snom.com/VPN Support).
	 Grandstream GXV3240 and GXV3275 Video phones.
	 QOSIP Q7104/Q7204 IP phone.
6.1.35	Added Use OpenVPN Settings option for IP Lines Settings . Select this option when you want to configure IP Phone using OpenVPN settings. Note: This option is available only for some phones.
	Added Symmetric RTP support for IP Lines. Select this option when the IP phone attached to the IP line is behind the NAT router.
	ACD & EAC enhancements:
	 Added support to display information about the agents logged into EAC on Extensions ACD EAC Status page.
	 Added support to terminate the EAC session for the logged in agent(s) from QX GUI.
	 Added support to display "Wait Time in Queue" for each call in EAC.
	 Added support to select "Duration Format" from EAC→Settings page for EAC reports.
	Dial & Announce service enhancements:
	 Added support to allow the Dial & Announce service to be automatically activated on a schedule.
	 Added a new option to interrupt the active call and play an announcement to the users in the dial & announce list. This option is available for QX extensions only.
	 Added Auto Answer option to page the extension's IP phone by forcing the phone to go off-hook and play the announcement. This option is available for QX extensions only.
	GUI enhancements for Voice Mail Settings and Profiles for Voice Mail Settings pages.
	Added PnP support for the Yealink SIP-T19P E2, T21P E2, T23G(P), T27P and T29G IP phones.
6.1.30	Note: PnP option will only work for the phones running x.80.0.130 or higher firmware.
0.1.00	Added EXP20 expansion module support for the Yealink SIP-T27P and T29G IP phones.
6.1.29	Added PnP and auto configuration support for the new Yealink SIP VP-T49G video phone.
6.1.28	Added DpD and outs configuration augment for the new snam D275, D710 and D765 ID whereas
6.1.27	Added PnP and auto configuration support for the new snom D375, D710 and D765 IP phones.

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Release	New Features
	Added snom D7 expansion module support for snom 720, 760, D715/715, D725 and D765 IP
	phones.
	The Schedules feature is enhanced to be applicable except of the call routing to the auto
	attendant scenarios as well.
	GUI enhancements for IP Lines page:
	 Added support to reboot multiple number of IP Phones at once.
	 Added support to allow quicker edits when moving between IP Lines.
	 Added support to allow quicker access to the attached extension's Admin and User
	settings.
	The GUI is enhanced to allow quicker access to the extension's Admin and User settings.
	Added support for the SIP Registration Transport UDP/TCP/TLS options in the Extension's SIP Registration.
	Added the new Schedules feature to define schedules and apply them to the call routing rules.
	The scheduling allows different scenarios for scheduled periods such as working hours, non-
	working hours and holidays.
	Added auto configuration support for the new QOSIP Q7104 IP phone.
	Added 3-way conference support for Mitel 6863.
	The Universal Extensions Recording list is updated with the Find Me/Follow Me Welcome
	Message, allowing the message to be configured for all extensions at once.
	The GUI is enhanced to allow quicker edits when moving between extensions. The update is
	added in the Extension General Settings page and also for the Extension User Settings, such as
	the Caller ID based services, voice mailbox, etc. Added support to configure the Forward/Rewind duration for Recording Box Extension.
	Added a new Dial & Announce service in the list of Caller ID based services. This service allows
	simultaneously calling to the predefined list for up to 32 destinations and play the
	announcement audio message when the destinations answer the call.
	Added support (with a license key) for connecting QX2000 to PMSLINK middleware from char
	(software solution partner). This allows integrating the QX2000 with the PMS systems used in
6.1.25	hotels.
	Added PnP and auto configuration support for the Grandstream GXV3240 and GXV3275 IP phones.
	Added a new Dial & Announce service that allows to configure simultaneously calling to the
	predefined list of destinations with the option of playing audio messages on the incoming call
	from the certain caller.
	Added the new Reports Scheduling feature for the EAC application that allows the reports to be
	automatically generated, then stored on an FTP server and/or delivered by e-mail.
	Added a new feature to allow Call Recordings from the EAC application to be downloaded and
	played.
	Added the SSH FTP (SFTP) support, which allows to send the call recordings and call history
	archive files to an FTP server using the secure FTP connection.
	Added Ignore Push Routes option for OpenVPN client configuration. If disabled, the client side
	will accept push route commands from the server side, which allows an OpenVPN client to
	reach the QX's LAN side. Added support to upload a custom logo for the IP phones: Yealink SIP-T19, T19 E2, T21, T21
	E2, T23G(P), T27P, T29G, T41P, T42G, T46G, T48G and CP860 conference phone.
	Added a Collect Call option for shared ISDN and E1/T1 trunks in the call routing wizard.
	Added a new Search option in the QX Online Help.
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Release	New Features
6.1.17	
	Added auto configuration support for the new Grandstream GXP1610 and GXP1620/ GXP1625
	IP phones.
	Added auto configuration support for the new Yealink SIP-T29G IP phone.
	Added PnP and auto configuration support for the new Yealink CP860 Conference phone.
	Added PnP support for the Fanvil X3/X3P and X5/X5G IP phones.
6.1.15	Added RTSP support, which allows live media streaming from RTSP server to the video
	phones.
	Added OpenVPN support for Yealink phones.
	Added the Disable DND Button option for Grandstream GXP14xx series, GXP2110, GXP2120
	phones in IP Phone templates.
	Added the Blink message LED on ringing option for Grandstream GXP110x, GXP116x,
	GXP140x series and GXP1610 phones in IP Phone templates.
	Added auto configuration support for the new Yealink SIP-T19P E2, T21P E2, T23G(P) and T27P IP phones.
	Added OpenVPN support, which allows secure point-to-point or site-to-site connections in
	routed or bridged configurations between the QX2000 and other devices and remote access
	facilities.
	Added support for the new Epygi Hotel Console (EHC) application (with a license key).
	Added new Alarm feature. This feature allows to be schedule alarms for each extension. The
	configured alarm will be automatically activated at the scheduled time.
6.1.10	Added support for Barge-In, Whisper and Listen-In features from EAC web GUI.
	Added Reporting feature in the EAC application that allows reports to be generated and
	downloaded in the (*.csv) format related to the ACD statistics and CDR records.
	Added support for direct outbound/inbound calls from/to agents along with the ACD call
	statistics and CDR records for these calls.
	Added a new ACD Service in the Firewall Management Access to allow remote access to the EAC application from the WAN.
	Added a new EHC Service in the Firewall->Management Access to allow remote access to the
	EHC application from the WAN.
	Added auto configuration support for the new Alcatel Temporis IP100, IP150, IP300, IP700G IP
6.1.5	phones and Alcatel IP2015 DECT phone.
	Added PnP and auto configuration support for the new snom D715/715 and D725 IP phones.
	Added support for the new Epygi ACD Console web application (with a license key), which
	allows call center agents, supervisors and administrators to monitor the queues and agents, to
	view call statistics, to chat and to update the agents' status, etc. EAC stores and formats the
	data and produces real-time information and statistical reports on ACD activities.
	Added Phone Book support, which allows external contacts to be easily added into the IP
	Phones' Directory.
6.1.2	Added a new Recording tool, which allows system voice messages to be directly recorded from
	an IP phone.
	Added auto configuration support for the new Fanvil X3/X3P, X5/X5G, C400 and C600 IP
	Phones.
	Added PnP and auto configuration support for the new snom M700 Base Station.
	Added Play Ringback Tone option in Find Me/Follow Me (FM/FM), which allows a ringback to be
	played during the Welcome Message Delay and Audio Wait period.
	Added a new configuration option in the IP Phone templates to allow the Record button
	functionality for snom phones to be enabled/disabled.

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Release	New Features
	Added the Live Dialpad option for Yealink phones in IP Phone templates.
	Added Caller ID Source parameter for Yealink phones in IP Phone templates.
	Added BLF LED Mode states to be optioned for Yealink phones (except Yealink SIP-T19P) in IP
	Phone templates.
6.0.8	Added an additional option to verify the status for trial and time limited features keys.
	Added PnP and auto configuration support for the new Mitel 6863, 6865, 6867 IP Phones.
6.0.7	Added PnP support for Cisco SPA IP phones: 303, 501, 509 and 525.
	Added MPK 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	

4 Changed Features

The table below provides a high-level list of changed features that have been changed beginning with the most recent QX2000 FW release.

Release	Changed Features
6.1.45	The recommended FW versions have been changed for some Yealink phones. For CP860 from 37.80.0.10 to 37.80.0.30, for T19 E2 from 53.80.0.130 to 53.81.0.25, for T21 E2 from 52.80.0.130 to 52.81.0.25, for T23G from 44.80.0.130 to 44.81.0.25, for T27P from 45.80.0.130 to 45.81.0.25, for T29G from 46.80.0.130 to 46.81.0.25, for T40P from 54.80.0.130 to 54.81.0.25, for T41P from 36.80.0.130 to 36.81.0.25, for T42G from 29.80.0.130 to 29.81.0.25, for T46G from 28.80.0.130 to 28.81.0.25 and for T48G from 35.80.0.130 to 35.81.0.25.
6.1.41	Added the "Electronic Hookswitch" option for Polycom IP phones into the IP Phone Templates. When you use a headset that supports electronic hookswitch (EHS), you can place, answer, and end calls by using controls on your headset.
	Changes in behavior for the Parent-Child extensions configuration:
6.1.40	 If any of the extensions in the Parent/Child group are busy, then entire group will be considered busy, therefore the incoming call will follow the busy state rules (busy forwarding, call queue, VMS, etc.) depending on what is configured. Note: If the "Call Waiting Service" is enabled on the Parent extension, then extensions of Parent/Child group will receive the second call.
	 If all extensions in the Parent/Child group are free (not busy) and are ringing, and any of them presses the "Reject" button (or somehow declines the incoming call), then the entire group will be considered as busy. Therefore, incoming calls will follow busy state rules (busy forwarding, queue, VMS, etc.) depending on what is configured.
	Added the Transfer on Conference Hang Up option for Grandstream IP phones into the IP
	Phone Templates. This allows the conference initiator to be disconnected from the conference while keeping the other two parties in the call.
	Added MC-Link as a new carrier to the VoIP Carrier Wizard list.
	Added Flowroute as a new carrier to the VoIP Carrier Wizard list.

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Release	Changed Features
	The recommended FW versions have been changed for some Yealink phones. For C860 from 37.72.0.10 to 37.80.0.10, for T41P from 36.72.0.1 to 36.80.0.130, for T42G from 29.72.0.1 to 29.80.0.130, for T46G from 28.72.0.1 to 28.80.0.130 and for T48G from 35.72.0.34 to 35.80.0.130.
	The max number of Line appearance has been increased for some Yealink phones. For T29G from 10 to 16, for T41P from 6 to 10, for T42G from 6 to 12, for T46G, T48G and T49G from 10 to 16.
	The recommended FW versions have been changed for some snom phones. For MeetingPoint , 370 , 821 and 870 from 8.4.35 to 8.7.5.35.
	QOSIP Q7104 IP phone has been renamed to QOSIP Q7104/Q7204.
	The recommended FW version has been changed for QOSIP Q7104/Q7204 from 1.0.3.97 to 1.0.3.98.
	The default Digitmap for Polycom phones has been changed.
6.1.35	 Added support allowing user to dial out automatically after Digitmap Timeout, without pressing # sign or Send softkey.
	 Added support allowing to accelerate dial out (don't wait for Digitmap Timeout) by pressing # sign.
	Programmable key support (DSS Keys) has been increased up to 37 keys for Fanvil X5/X5G.
	Hot Desking feature enhanced regarding the voice notifications when login/logout on the public phones:
	Added voice prompt asking user to login before using the phone.
	Added voice prompt notifying user about login extensions in use.
	 Added voice prompt informing the user about the successful logging out.
	Added support to allow/deny access to the Diagnostics and Reboot pages for QX localadmin.
	The Status→System Status→Memory page is redesigned and modernized.
	The Subscriptions Count section (Status->System Status->IP Line Registration page) is enhanced to display correct and informative data for used/allowed subscriptions.
	The recommended FW versions have been changed for some Yealink phones. For T19P E2 from 53.80.0.70 to 53.80.0.130, for T21P E2 from 52.80.0.70 to 52.80.0.130, for T23G(P) from 44.80.0.70 to 44.80.0.130, for T27P from 45.80.0.70 to 45.80.0.130 and for T29G from 46.80.0.70 to 46.80.0.130.
	Added the option to enable/disable the Welcome Message in the menus for Auto Attendant Custom scenario.
	Changes in Auto Attendant behavior for the Custom scenario:
6.1.30	 If the Welcome Message is not specified, then the Welcome Message for Standard scenario will be played.
	 If the Recurring Prompt is not specified, then the Recurring Prompt for Standard scenario will be played.
	Enhancement in Auto Attendant for ACD scenario: No need to enter ACD Queue ID for changing Agent status.
	The EXP38 expansion module support has been discontinued for the Yealink SIP-T27P and T29G IP phones.
6.1.29	
6.1.28	

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Release	Changed Features
	The ACD Call Detail Records archiving is removed. The old records will not be archived and removed from EAC, instead they will be moved gently to another database within QX. Thus, allowing to increase the stability and the speed of ACD and EAC systems. Enhancements in ACD Scheduling Reports: The system will try to send scheduled reports to FTP server or e-mail address periodically in case of failures:
	 4 attempts within 20 minutes 4 attempts within 4 hours 18 attempts within 72 hours
	After each period an event will be generated in Status System Events about the failure. If the scheduled reports failed to send within 72 hours, they would be deleted. Calls addressed to ACD Agent cannot be intercepted by another agent or extension.
6.1.27	The recommended FW versions have been changed for some snom phones. For 710 , 720 and 760 from 8.7.3.25.9 to 8.7.5.35, for D715/715 and D725 8.7.5.17 to 8.7.5.35.
	The maximum count of recordings has been changed from 1000 to 10000.
	Added support to configure Voice Mail Profiles when logged in as an Extension.
	Added MO=1 parameter in the SMS Settings.
	Added support for the following symbols "<", ">" in the password field for E-mail Settings. Added support to download Extension's Call Detail Records for Successful, Missed and
	Unsuccessful Outgoing calls, when logged into the system using extension's credentials.
	Added support to exclude/include different CDR parameters in generated CDR reports for the
	Call and Conference History.
	Added support to display SRTP parameters in the Call and Conference History.
	Added recording_id as a new File Naming Scheme in Recording Storage Settings page.
	Added Fusion as a new carrier to the VoIP Carrier Wizard list.
	SIP IDS enhancement: added a special rule in QX firewall configuration to drop the messages, to exclude the load on the system, in case of huge amount of invite messages from the sender's IP addresses. This rule is applied automatically only for the SIP messages (new
	established UDP and TCP ports), and limits their number according the criteria: max average match rate as 600 message/sec.
	Added support in Extensions Multiple Editing for the following fields: Ringing Simulation and Ringing Simulation Timeout from General Settings page.
	Added an option for each Queue to set the Wrap-up timeout for all Agents of that queue in common.
0.4.05	ACD Agents will not receive calls from other Queues within their Wrap-up timeout. With the
6.1.25	exception of Direct Inbound Calls, those will change the Agent status from Wrap-up to Busy.
	ACD Agent can make and receive direct calls, when his status is set to Offline , Away or any User-defined state.
	Added an option for each Queue to set the ACD Agents status to Away if the Agent(s) receives
	a call and doesn't answer within the Agent Ring timeout .
	ACD Agents can now receive calls from another queue(s) when busy on a call.
	Added support to download Call Detail Records in the (*.csv) format for Successful, Missed and
	Unsuccessful Outgoing calls.
	The recommended FW versions have been changed. For Grandstream GXP2200 IP phone from 1.0.3.25 to 1.0.3.27, for GXV3140 from 1.0.7.3 to 1.0.7.80 and for GXV3175 from 1.0.3.22 to
	1.0.3.76.

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Release	Changed Features
	The voice mail forwarding procedure on the handset is simplified. Now you can skip the
	accompanying message recording when forwarding a voice mail on the handset. Just press #
	twice quickly when prompted to record the accompanying message.
	Added the new Clean IP Phone VLAN settings if no VLAN on PBX option in the generalconfig.cgi
	hidden page. This option allows to clear or leave unchanged VLAN settings manually configured
	on the LAN interface of IP phones.
	 When this option is enabled (default), the system will clear/remove all VLAN settings configured on the LAN interface of IP phones.
	 When this option is disabled, the system will leave unchanged all VLAN settings configured on the LAN interface of IP phones.
	Note: The system doesn't touch the PC port configuration of the phones.
	The Blueface Ireland, Blueface Italy and Blueface UK carriers have been removed from the VoIP
	Carrier Wizard list.
6.1.17	Added support allowing to enable/disable entries in the Authorized Phones.
	The recommended FW versions for Yealink SIP-T19 E2, T21P E2, T23G(P) and T27P IP phones have been changed from xx.80.0.60 to xx.80.0.70.
	The recommended FW versions for Grandstream GXP2130, 2140, 2160 IP phones have been changed from 1.0.3.9 to 1.0.5.23.
6.1.15	The recommended FW versions for Grandstream GXP1100, 1105, 1160, 1165, 1400, 1405,
	1450, 2100, 2110, 2120, 2124 IP phones have been changed from 1.0.6.7 to 1.0.8.6.
	The recommended FW versions for Fanvil X3/X3P and X5/X5G IP phones have been changed
	from (1.3.221.1531 and 1.3.115.1425) to 1.3.511.1821 accordingly.
	Added SoTel/VolPLINK as a new carrier to the VolP Carrier Wizard list.
	If the IP phones are configured from VLAN side, the corresponding VLAN cannot be deleted or
	modified unless the interface for IP phones configuration is changed.
	The user can make calls with clicktodial.cgi either using admin credentials or his own
	(username/password).
	ACD agent's status will not be changed to Away if he/she is busy with another call and doesn't answer the second call (ACD call).
	ACD agent will not receive a second call from the same queue if he/she is already in the call
	from the same queue.
	ACD Agents Status Records archiving is removed.
	The maximum count for IP Phones trial feature has been changed from 99 to 1800.
	Added support in Extensions Multiple Editing for the following fields: Call Barge-In / Intercept
	Access List from General Settings page.
	The behavior for the VoIP Carrier Wizard is changed. The new Authentication by IP Address
	checkbox allows bypassing the Account Name and Password information and filling the SIP
	Server and SIP Server Port information only for the carriers not requiring account authentication.
6.1.10	Added BINARY NETWORKS as a new carrier to the VoIP Carrier Wizard list.
0.1.10	Added Blueface Ireland, Blueface Italy and Blueface UK as new carriers to the VoIP Carrier
	Wizard list.
	Added IP Directions as a new carrier to the VoIP Carrier Wizard list.
	Added MyNetFone as a new carrier to the VoIP Carrier Wizard list.
	Added ThinkTel Communications as a new carrier to the VoIP Carrier Wizard list.
	Kebu.it carrier has been removed from the VoIP Carrier Wizard list.
	Consultative call transfer action has been removed from EAC→Dashboard page.

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Release	Changed Features
	The old password will not be required to insert when you change Phone Access Password for Administrator.
	The LAN IP address of the restored configuration file will be displayed in the shell window, while restoring previously backed up configuration file.
	In addition to expiration period the expiration date/time has been displayed for time-limited license keys in Licensed features table.
6.1.5	Added support in Extensions Multiple Editing for the following fields: Password and Confirm password from General Settings page and Authentication User Name from SIP Advanced settings.
	No Answer Call Forwarding (NACF) enhancement for FM/FM. Unanswered FM/FM call will be forwarded to NACF destination's Voice Mailbox.
	The ACD system has been completely redesigned for QX2000 FW 6.1.2. The SMR system isn't compatible with QX2000 FW 6.1.2 and higher firmware. The replacement for SMR is the new Epygi ACD Console web application. EAC requires a software license key.
6.1.2	Note: In general, most of the ACD configuration settings will remain while updating to FW 6.1.2 and higher. The ACD settings should be reviewed before and after the update as new fields will be added in FW 6.1.2
	If an ACD Agent rejects a call by pressing the Reject button on the phone, then that call will not ring the agent's phone again within the Queue Ring timeout duration.
	When an ACD Agent receives a call, and doesn't answer within the Agent Ring timeout , the agent state will change to Away . Either the Agent or the Supervisor will need to change the agent's status back to Online .
	Added Ring Duration option for each FM/FM destination. The Ring Duration is used to select the ringing timeout of the destination.
	Loadlogo.cgi hidden page (for updating company details) has been renamed/changed to uploadlogo.cgi
	The recommended FW versions for Grandstream GXP14xx, 2100, 2110, 2120, 2124 have been changed from 1.0.4.9 to 1.0.6.7.
	The recommended FW versions for snom 710, 720, 760 have been changed from 8.7.3.15 to 8.7.3.25.9.
	The recommended FW versions have been changed for Mitel (Aastra) IP phones. For 6139 from 3.2.2.2088-SIP to 3.3.1.4305-SIP, for 6730 , 6731 , 6753 , 6755 , 6757 , 9143 , 9480 from 2.6.0.2019-SIP to 3.3.1.4305-SIP.
	The recommended FW versions for Aastra 6757iCT and 9480iCT have been changed from 2.6.0.2019-SIP to 3.3.1.2256-SIP.
6.0.8	The recommended FW versions for Mitel (Aastra) 6735 and 6737 have been changed from 3.2.2.7137-SIP to 3.3.1.8140-SIP.
	Aastra IP phones (6730i, 6731i, 6735i, 6737i, 6739i, 6753i, 6755i, 6757i, 9143i, 9480i) have been renamed to Mitel (Aastra) 6730, 6731, 6735, 6737, 6739, 6753, 6755, 6757, 9143 and 9480.
	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.
6.0.7	Note: QX2000 doesn't support the KWS's redundancy feature for these stations.
	The max number of Line appearance for Cisco SPA525G2 is changed from 2 to 10.
	New parameters have been added to Aastra IP phones templates.
	The recommended FW versions for Grandstream GXP2130 , GXP2140 and GXP2160 have been changed from 1.0.2.9 to 1.0.3.9.

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Release	Changed Features
	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	

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5 Fixed Issues

Issues fixed since version 6.1.41:

T: Title

D: Description

19853	T:	Unable to record a custom message on some pages using "Record from Extension" tool
	D:	

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6 Known Issues

T: Title

D: Description

C: Consequences

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

T: Automatic "Daylight Saving Time" doesn't work on Fanvil IP phones D: C: Workaround: Create an IP Phone Template for Fanvil phones, select the "manual" op for "Daylight Saving Time". Attach this template to the IP lines for Fanvil phones. Will fixed in future release by Fanvil. The BLF indication (for programmable keys) on snom phones is switched off after the subscription timeout expires, regardless of the actual state of the BLF event The issue appears on snom 3xx, 7xx, D7xx, 8xx series and MeetingPoint running 8.7.5.35 firmware version. C: Fix: Workaround: The issue is solved in snom 8.7.5.44 beta firmware. Auto attendant hangs and stops responding when pressing a digit during the announcement message playing in custom scenario D: C: Fix: Workaround: Disconnect the call and dial again. Will be fixed in future release. T: ACD call recordings cannot be played from EAC when using the Mozilla Firefox brows The Mozilla Firefox browser doesn't have native support for (*.wav) audio format. C: When you click Play instead of playing the recording, it will be downloaded. Fix: Workaround: Install corresponding add-ons or use other browsers (Chrome, Opera, Microsoft Edge). T: 3-way conference doesn't work on Grandstream GXP1100 and GXP1105 IP phones	
Workaround: Create an IP Phone Template for Fanvil phones, select the "manual" of for "Daylight Saving Time". Attach this template to the IP lines for Fanvil phones. Will fixed in future release by Fanvil. T: The BLF indication (for programmable keys) on snom phones is switched off after the subscription timeout expires, regardless of the actual state of the BLF event The issue appears on snom 3xx, 7xx, D7xx, 8xx series and MeetingPoint running 8.7.5.35 firmware version. C: Fix: Workaround: The issue is solved in snom 8.7.5.44 beta firmware. Auto attendant hangs and stops responding when pressing a digit during the announcement message playing in custom scenario D: C: Fix: Workaround: Disconnect the call and dial again. Will be fixed in future release. T: ACD call recordings cannot be played from EAC when using the Mozilla Firefox brows D: The Mozilla Firefox browser doesn't have native support for (*.wav) audio format. C: When you click Play instead of playing the recording, it will be downloaded. Workaround: Install corresponding add-ons or use other browsers (Chrome, Opera, Microsoft Edge).	
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19805 Subscription timeout expires, regardless of the actual state of the BLF event The issue appears on snom 3xx, 7xx, D7xx, 8xx series and MeetingPoint running 8.7.5.35 firmware version. C: Fix: Workaround: The issue is solved in snom 8.7.5.44 beta firmware. Auto attendant hangs and stops responding when pressing a digit during the announcement message playing in custom scenario D: C: Fix: Workaround: Disconnect the call and dial again. Will be fixed in future release. T: ACD call recordings cannot be played from EAC when using the Mozilla Firefox brows D: The Mozilla Firefox browser doesn't have native support for (*.wav) audio format. C: When you click Play instead of playing the recording, it will be downloaded. Workaround: Install corresponding add-ons or use other browsers (Chrome, Opera, Microsoft Edge).	
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T: Auto attendant hangs and stops responding when pressing a digit during the announcement message playing in custom scenario D: C: Fix: Workaround: Disconnect the call and dial again. Will be fixed in future release. T: ACD call recordings cannot be played from EAC when using the Mozilla Firefox brows D: The Mozilla Firefox browser doesn't have native support for (*.wav) audio format. C: When you click Play instead of playing the recording, it will be downloaded. Workaround: Install corresponding add-ons or use other browsers (Chrome, Opera, Microsoft Edge).	
19804 D: C: Fix: Workaround: Disconnect the call and dial again. Will be fixed in future release. T: ACD call recordings cannot be played from EAC when using the Mozilla Firefox brows D: The Mozilla Firefox browser doesn't have native support for (*.wav) audio format. C: When you click Play instead of playing the recording, it will be downloaded. Workaround: Install corresponding add-ons or use other browsers (Chrome, Opera, Microsoft Edge).	
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T: ACD call recordings cannot be played from EAC when using the Mozilla Firefox brows D: The Mozilla Firefox browser doesn't have native support for (*.wav) audio format. C: When you click Play instead of playing the recording, it will be downloaded. Workaround: Install corresponding add-ons or use other browsers (Chrome, Opera, Microsoft Edge).	
D: The Mozilla Firefox browser doesn't have native support for (*.wav) audio format. C: When you click Play instead of playing the recording, it will be downloaded. Workaround: Install corresponding add-ons or use other browsers (Chrome, Opera, Microsoft Edge).	
19537 C: When you click Play instead of playing the recording, it will be downloaded. Workaround: Install corresponding add-ons or use other browsers (Chrome, Opera, Microsoft Edge). 3-way conference doesn't work on Grandstream GYP1100 and GYP1105 IP phones.	er
Fix: Workaround: Install corresponding add-ons or use other browsers (Chrome, Opera, Microsoft Edge).	
Microsoft Edge).	
3-way conference doesn't work on Grandstream GXP1100 and GXP1105 IP phones	
specific scenario	۱a
D: 3-way call conference cannot be established on Grandstream GXP1100 or GXP1100 phones when they receive a call.)
19463 C:	
Workaround: Login into WEB GUI of the phone and assign 3-way conference key as MPK. Use this key to initiate 3-way call conference when the phone is already in the active call. Will be fixed in future release.	а
T: After changing QX2000 LAN IP configuration, the phones configured from LAN side lo registration	3 0
19446 D: After changing QX2000 LAN IP configuration (changing the network part of the IP address) the system doesn't reboot phones automatically.	
C: IP phones lost registration.	
Fix: Workaround: Reboot phones manually. Will be fixed in future release.	

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19329	T:	Outgoing calls through default PSTN routing rule cannot be established in a specific scenario
		Scenario:
	D.	QX E1T1 connected with QX2000 in share mode. After adding the PSTN access code
	D:	from System Configuration Wizard on QX2000, the default (9?* or 0?*) routing rule isn't
		added in QX E1T1's Call Routing Table.
	C:	Outgoing calls through the default (9?* or 0?*) routing rule cannot be established.
	Fix:	Workaround: Reboot QX E1T1 to resolve this issue. Will be fixed in future release.
	_	It's not possible to park a call twice to the same call park extension by using
	T:	programmable key on Yealink T32G and T38G
		Upon successful call park/pick up the second attempt to park the call, using the park
18839	D:	ext. programmable key fails. The problem is happening only if you park the call to the
		same park extension (by pressing Call Park key).
	C:	Control Contro
	Fix:	Workaround: Park the call to different call park extension.
		Could not dial out (*1) or use any other moderator feature while welcome message file has
	T:	been playing
		Could not dial out (*1) or use other moderator features while welcome message file has
10510		been playing. You should listen to the whole welcome message file first, after that use
18549	D:	moderator features. It is recommended to keep the welcome message to a short
		duration.
	C:	
	Fix:	Will be fixed in future release.
18548	T:	Part of conference recording is lost after recording pause/resume
	D.	When pausing the conference recording and then resuming it again, the final recording
	D:	contains only the part after resuming.
	C:	
	Fix:	Will be fixed in future release.
18419	T:	Cannot establish call if you change signaling type for time slots using CAS Signaling Wizard
	D:	
	C:	
	Fix:	Workaround: Need to stop/start E1 trunk to make a call. Will be fixed in future release.
18397	T:	After changing the Time/Date Settings manually, it takes you to the QX2000 login page
	D:	
	C:	
	Fix:	Will be fixed in future release.
		Calls which are done using Call Relay (*2) on the auto attendant are not shown in Call
	T:	History.
	-	Only the call to attendant is shown in the call history. The call leg after call relay is missing
17404	D:	in the call history in case if the external caller is terminating the call first.
	C:	
		Workaround: Use feature code *1 instead of *2 for call relay. Will be fixed in future
	Fix:	release.
	T:	Find Me / Follow Me does not work for incoming Secure RTP call
10000	D:	Though the call came with SRTP option the FM/FM is making unsecure calls.
16683	C:	As a result, the call is not established.
	Fix:	Will be fixed in future release.

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16635	T:	Shared Mailbox watching does not work when using "Allow access to Shared Mailbox for enabled extensions" option in Many Extension Ringing configuration
	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 dropdown list on IP Lines→MPK page.
	Fix:	Workaround: Use the Shared Mailbox: Edit Voice Mailbox Access List link in the Voice Mailbox Settings for extension. Will be fixed in future release.
16533	T:	A problem with incoming Secure RTP call in a specific scenario
	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.
	C:	
	Fix:	Will be fixed in future release.
15942	T:	It is not possible to pick up (via pickup group) the call to extension with FM/FM enabled
	D:	
	C:	
	Fix:	Will be fixed in the next releases.

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7 General Hints

7.1 Firmware Installation and Update

The steps below describe shortly the QX2000 manual installation procedure used to install the firmware 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. Please refer to QX1000/2000 System Recovery Procedure document for more details.

- 1. Turn on the PC.
- 2. Insert CD/DVD disk including installation program to the DVD ROM.
- 3. Restart (reset) the PC.
- 4. 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.
- 5. Turn on the PC and quickly remove the installation CD/DVD disk from the DVD ROM.

Attention: It is recommended to back up the configuration for emergency purposes prior to upgrading the firmware. You can do that from Maintenance Backup/Restore Backup and download current Configuration page. The current configuration will remain after the firmware update. Moreover, voice mails, call recordings, all custom messages and call history will be saved during the upgrade.

To perform the manual firmware update:

- Go to the Maintenance→Firmware→Manual Firmware Update page.
- 2. Click the **Download Configuration** link to back up the current configuration (recommended).
- 3. Click the Choose File button to browse for image.bin file.
- 4. Click **Save** to start uploading the file.
- 5. Click **Yes** to proceed the firmware upgrade.

Note: The update process takes about 5 minutes. Normal operation will be stopped during that time.

7.2 Limitations and Restrictions

- The memory used by **Network Capture** hidden page is limited to **12** MB. This will put a limitation on the duration of captured file.
- The capture duration is limited to 160 seconds in DSP Capture hidden page.
- The Call Capture duration is limited to 160 seconds.
- 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 an extension is limited to 500.
- Use Session Timer in IP Line Settings is deselected by default.

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