

Release Notes for QX50/QX200 6.2.35 Edition 1

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1 Introduction

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

QX50/QX200 firmware 6.2.35 Date: November 29, 2018

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

Date: November 30, 2018



2 Requirements

2.1 Hardware Requirements

- The firmware (FW) can be used on QX200 and QX50 models only.
- The model name is written on the front plate of the unit; the unit number is on the bottom label.

2.2 Firmware Requirements

Attention: The firmware upgrade to 6.2.35 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 software (firmware) versions that are tested and recommended for use with QX50/QX200 FW 6.2.35.

Note:

- The Auto Configuration and PnP services are described in detail in the Configuring Epygi Supported IP
 Phones with QX IP PBXs guide.
- Any known issues and limitations regarding the usage of the QX50/QX200 FW 6.2.35 telephony services and features for each IP phone described in detail in the QX IP PBX Features on Epygi Supported IP Phones guide.

				PnP	
Vendor	Model	SW/FW Version	PnP (Multicast)	Assisted PnP (DHCP options 66/67)	Auto Configuration
Akuvox	R15(P)	15.0.5.235	Yes	Yes	Yes
Akuvox	SP-R53(P)	53.0.6.115	Yes	Yes	Yes
Alcatel	IP2015 (IP15)	1.0.7A-0	No	No	Yes
Alcatel	Temporis IP100	1.0.6A-0	No	No	Yes
Alcatel	Temporis IP150	1.0.6A-0	No	No	Yes
Alcatel	Temporis IP200	13.60.0.89	Yes	Yes	Yes
Alcatel	Temporis IP300	1.0.7B-0	No	No	Yes
Alcatel	Temporis IP600	14.60.0.89	Yes	Yes	Yes
Alcatel	Temporis IP700G	1.0.7A-0	No	No	Yes
Alcatel	Temporis IP800	15.60.0.89	Yes	Yes	Yes
AudioCodes	310HD	1.6.0_build_37	No	No	Yes
AudioCodes	320HD	1.6.0_build_37	No	No	Yes
Cisco	CP-6851	11-1-1	No	No	Yes
Cisco	CP-7861	11-1-1	No	No	Yes
Cisco	CP-8851	11-1-1	No	No	Yes
Cisco	SPA303	7.4.9c	No	Yes	Yes
Cisco	SPA501G	7.4.9c	No	Yes	Yes
Cisco	SPA509G	7.4.9c	No	Yes	Yes
Cisco	SPA525G2	7.4.9c	No	Yes	Yes

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				PnP	
Vendor	Model	SW/FW Version	PnP (Multicast)	Assisted PnP (DHCP options 66/67)	Auto Configuration
Fanvil	C58/C58P	2.3.233.129	No	No	Yes
Fanvil	C62/C62P	2.5.787.97	No	No	Yes
Fanvil	C400	14.0.0.3.r1	No	No	Yes
Fanvil	C600	14.0.0.3.r1	No	No	Yes
Fanvil	F52/F52P	2.3.123.78	Yes	Yes	Yes
Fanvil	H2/H2S	2.8.0.6251	Yes	Yes	Yes
Fanvil	H3	2.8.0.6251	Yes	Yes	Yes
Fanvil	H5	2.8.0.6251	Yes	Yes	Yes
Fanvil	X3/X3P	1.4.0.2016	Yes	Yes	Yes
Fanvil	X3S/X3G	2.8.0.6251	Yes	Yes	Yes
Fanvil	X4/X4G/X4S	2.8.0.6251	Yes	Yes	Yes
Fanvil	X5/X5G	1.4.0.2016	Yes	Yes	Yes
Fanvil	X5S	1.8.0	Yes	Yes	Yes
Fanvil	X6	1.8.0	Yes	Yes	Yes
Gigaset	Maxwell 3 PRO	82.2.22.7	Yes	Yes	Yes
Grandstream	GXP1100	1.0.8.6	No	Yes	Yes
Grandstream	GXP1105	1.0.8.6	No	Yes	Yes
Grandstream	GXP1160	1.0.8.6	No	Yes	Yes
Grandstream	GXP1165	1.0.8.6	No	Yes	Yes
Grandstream	GXP1400	1.0.8.6	No	Yes	Yes
Grandstream	GXP1405	1.0.8.6	No	Yes	Yes
Grandstream	GXP1450	1.0.8.6	No	Yes	Yes
Grandstream	GXP1615/1610	1.0.4.55	No	Yes	Yes
Grandstream	GXP1625/1620	1.0.4.55	No	Yes	Yes
Grandstream	GXP1628	1.0.4.55	No	Yes	Yes
Grandstream	GXP1630	1.0.4.55	No	Yes	Yes
Grandstream	GXP1760	1.0.0.48	No	No	Yes
Grandstream	GXP1782/1780	1.0.0.48	No	No	Yes
Grandstream	GXP2100	1.0.8.6	No	Yes	Yes
Grandstream	GXP2110	1.0.8.6	No	Yes	Yes
Grandstream	GXP2120	1.0.8.6	No	Yes	Yes
Grandstream	GXP2124	1.0.8.6	No	Yes	Yes
Grandstream	GXP2130	1.0.7.99	No	Yes	Yes
Grandstream	GXP2135	1.0.7.99	No	Yes	Yes
Grandstream	GXP2140	1.0.7.99	No	Yes	Yes
Grandstream	GXP2160	1.0.7.99	No	Yes	Yes
Grandstream	GXP2170	1.0.7.99	No	Yes	Yes
Grandstream	GXP2200	1.0.3.27	No	Yes	Yes
Grandstream	GXV3140	1.0.7.80	No	Yes	Yes
Grandstream	GXV3175	1.0.3.76	No	Yes	Yes
Grandstream	GXV3240	1.0.3.62	No	Yes	Yes
Grandstream	GXV3275	1.0.3.62	No	Yes	Yes
Htek	UC902	2.0.4.4.41	Yes	Yes	Yes



				PnP	
Vendor	Model	SW/FW Version	PnP (Multicast)	Assisted PnP (DHCP options 66/67)	Auto Configuration
Htek	UC903	2.0.4.4.41	Yes	Yes	Yes
Htek	UC912G	2.0.4.4.41	Yes	Yes	Yes
Htek	UC912P	2.0.4.4.41	Yes	Yes	Yes
Htek	UC923	2.0.4.4.41	Yes	Yes	Yes
Htek	UC924	2.0.4.4.41	Yes	Yes	Yes
Htek	UC924E	2.0.4.4.41	Yes	Yes	Yes
Htek	UC926	2.0.4.4.41	Yes	Yes	Yes
Htek	UC926E	2.0.4.4.41	Yes	Yes	Yes
iServ	8660 (8430/8630/8830)	03.55.0025	No	No	Yes
Mitel (Aastra)	6730	3.3.1.4305-SIP	Yes	Yes	Yes
Mitel (Aastra)	6731	3.3.1.4305-SIP	Yes	Yes	Yes
Mitel (Aastra)	6735	3.3.1.8140-SIP	Yes	Yes	Yes
Mitel (Aastra)	6737	3.3.1.8140-SIP	Yes	Yes	Yes
Mitel (Aastra)	6739	3.3.1.4305-SIP	Yes	Yes	Yes
Mitel (Aastra)	6753	3.3.1.4305-SIP	Yes	Yes	Yes
Mitel (Aastra)	6755	3.3.1.4305-SIP	Yes	Yes	Yes
Mitel (Aastra)	6757	3.3.1.4305-SIP	Yes	Yes	Yes
Mitel (Aastra)	9143	3.3.1.4305-SIP	Yes	Yes	Yes
Mitel (Aastra)	9480	3.3.1.4305-SIP	Yes	Yes	Yes
Mitel	6863	4.2.0.2023-SIP	Yes	Yes	Yes
Mitel	6865	4.2.0.2023-SIP	Yes	Yes	Yes
Mitel	6867	4.2.0.2023-SIP	Yes	Yes	Yes
Mitel	6869	4.2.0.2023-SIP	Yes	Yes	Yes
Panasonic	KX-HDV130	03.004	Yes	Yes	Yes
Panasonic	KX-HDV130NE, KX-HDV130X	06.101	Yes	Yes	Yes
Panasonic	KX-HDV230	03.004	Yes	Yes	Yes
Panasonic	KX-HDV230NE, KX-HDV230X	06.101	Yes	Yes	Yes
Panasonic	KX-TGP550T04	12.17	No	No	Yes
Panasonic	KX-UT123 (NE/RU/X)	01.302	No	No	Yes
Panasonic	KX-UT136 (NE/RU/X)	01.302	No	No	Yes
Polycom	SoundPoint IP 330	3.3.5.0247	No	Yes	Yes
Polycom	SoundPoint IP 331	4.0.13.1445	No	Yes	Yes
Polycom	SoundPoint IP 335	4.0.13.1445	No	Yes	Yes
Polycom	SoundPoint IP 450	4.0.13.1445	No	Yes	Yes
Polycom	SoundPoint IP 550	4.0.13.1445	No	Yes	Yes
Polycom	SoundPoint IP 650	4.0.13.1445	No	Yes	Yes
Polycom	SoundPoint IP 670	4.0.13.1445	No	Yes	Yes
Polycom	SoundStation IP 5000	4.0.13.1445	No	Yes	Yes
Polycom	SoundStation IP 6000	4.0.13.1445	No	Yes	Yes
Polycom	VVX 300/310	5.7.0.11768	No	Yes	Yes
Polycom	VVX 301/311	5.7.0.11768	No	No	Yes



				PnP	
Vendor	Model	SW/FW Version	PnP (Multicast)	Assisted PnP (DHCP options 66/67)	Auto Configuration
Polycom	VVX 400/410	5.7.0.11768	No	No	Yes
Polycom	VVX 401/411	5.7.0.11768	No	No	Yes
Polycom	VVX 500	5.7.0.11768	No	No	Yes
Polycom	VVX 600	5.7.0.11768	No	Yes	Yes
Polycom	VVX 1500	5.7.0.11768	No	Yes	Yes
QOSIP	Q7104/Q7204	1.0.3.98	No	No	Yes
snom	300	8.4.35	Yes	Yes	Yes
snom	320	8.4.35	Yes	Yes	Yes
snom	360	8.4.35	Yes	Yes	Yes
snom	370	8.7.5.35	Yes	Yes	Yes
snom	720	8.9.3.60	Yes	Yes	Yes
snom	760	8.9.3.60	Yes	Yes	Yes
snom	821	8.7.5.35	Yes	Yes	Yes
snom	870	8.7.5.35	Yes	Yes	Yes
snom	D120	10.1.10.1	Yes	Yes	Yes
snom	D345	8.9.3.60	Yes	Yes	Yes
snom	D375	8.9.3.60	Yes	Yes	Yes
snom	D710/710	8.9.3.60	Yes	Yes	Yes
snom	D712	8.9.3.60	Yes	Yes	Yes
snom	D715/715	8.9.3.60	Yes	Yes	Yes
snom	D725	8.9.3.60	Yes	Yes	Yes
snom	D745	8.9.3.60	Yes	Yes	Yes
snom	D765	8.9.3.60	Yes	Yes	Yes
snom	D785	10.1.20.0	Yes	Yes	Yes
snom	M700 (M85/M65/M25)	03.24.0007	Yes	Yes	Yes
snom	m9	9.4.7	Yes	Yes	Yes
snom	MeetingPoint	8.7.5.35	Yes	Yes	Yes
Spectralink	KIRK Wireless Server 300	PCS14C_	No	No	Yes
Spectralink	KIRK Wireless Server 6000	PCS14C_	No	No	Yes
VTech	ErisStation VCS754	1.1.4.0-0	No	No	Yes
VTech	ErisTerminal VSP600 (VSP601)	1.1.4.1-0	No	No	Yes
VTech	ErisTerminal VSP715	1.1.4.0-0	No	No	Yes
VTech	ErisTerminal VSP725	1.1.4.0-0	No	No	Yes
VTech	ErisTerminal VSP726	2.0.3.2-0	Yes	Yes	Yes
VTech	ErisTerminal VSP735	1.1.4.0-0	No	No	Yes
VTech	ErisTerminal VSP736	2.0.3.2-0	Yes	Yes	Yes
Yealink	CP860	37.81.0.10	Yes	Yes	Yes
Yealink	CP920	78.81.0.15	Yes	Yes	Yes
Yealink	CP960	73.80.0.25	Yes	Yes	Yes
Yealink	SIP-T19P	31.72.0.1	Yes	Yes	Yes
Yealink	SIP-T19P E2	53.81.0.25	Yes	Yes	Yes
Yealink	SIP-T20P	9.72.0.1	Yes	Yes	Yes



				PnP	
Vendor	Model	SW/FW Version	PnP (Multicast)	Assisted PnP (DHCP options 66/67)	Auto Configuration
Yealink	SIP-T21P	34.72.0.1	Yes	Yes	Yes
Yealink	SIP-T21P E2	52.81.0.25	Yes	Yes	Yes
Yealink	SIP-T22P	7.72.0.1	Yes	Yes	Yes
Yealink	SIP-T23G(P)	44.81.0.25	Yes	Yes	Yes
Yealink	SIP-T26P	6.72.0.1	Yes	Yes	Yes
Yealink	SIP-T27G	69.81.0.25	Yes	Yes	Yes
Yealink	SIP-T27P	45.81.0.25	Yes	Yes	Yes
Yealink	SIP-T28P	2.72.0.1	Yes	Yes	Yes
Yealink	SIP-T29G	46.81.0.25	Yes	Yes	Yes
Yealink	SIP-T32G	32.70.0.130	Yes	Yes	Yes
Yealink	SIP-T38G	38.70.0.125	Yes	Yes	Yes
Yealink	SIP-T40G	76.81.0.110	Yes	Yes	Yes
Yealink	SIP-T40P	54.81.0.110	Yes	Yes	Yes
Yealink	SIP-T41P	36.81.0.25	Yes	Yes	Yes
Yealink	SIP-T41S	66.81.0.25	Yes	Yes	Yes
Yealink	SIP-T42G	29.81.0.25	Yes	Yes	Yes
Yealink	SIP-T42S	66.81.0.25	Yes	Yes	Yes
Yealink	SIP-T46G	28.81.0.25	Yes	Yes	Yes
Yealink	SIP-T46S	66.81.0.25	Yes	Yes	Yes
Yealink	SIP-T48G	35.81.0.25	Yes	Yes	Yes
Yealink	SIP-T48S	66.81.0.25	Yes	Yes	Yes
Yealink	SIP VP-T49G	51.80.0.100	Yes	Yes	Yes
Yealink	SIP-T52S	70.81.0.10	Yes	Yes	Yes
Yealink	SIP-T54S	70.81.0.10	Yes	Yes	Yes
Yealink	SIP-T56A	58.80.0.25	Yes	Yes	Yes
Yealink	SIP-T58A/V	58.80.0.25	Yes	Yes	Yes
Yealink	VP-530	23.70.0.40	Yes	Yes	Yes
Yealink	W52P	25.30.0.20	Yes	Yes	Yes



2.4 Interaction with Other Epygi Software Releases

Use the latest SW and FW versions for other Epygi products to achieve maximum compatibility with QX50/QX200 FW 6.2.35:

- QXE1T1, QXFXO4 and QXISDN4 gateways used in the Share mode should have FW 6.2.23 or higher.
- QXFXS24 should have FW 6.2.23 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 1.0.5 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 version 1.6 or higher should be used.
- QX-Quadro Configuration Console (QCC) SW 2.3 or higher should be used.
- CallControl Pack SW 5.8.0 or higher should be used.
- To use QX50/QX200 with a **3PCC** or **Click2Dial** application, the **Allow 3pcc/Click2Dial Access** option should be enabled for each extension using this feature.



3 New Features

The table below indicates a high-level list of new features that have been added beginning with the most recent QX50/QX200 FW release.

Release	New Features
	Support for Two-Factor Authentication (2FA).
	Added PnP and auto configuration support for the new snom D120, D712 and D785 IP phones.
	Added PnP and auto configuration support for the new Gigaset Maxwell 3 PRO IP phone.
	Added support for the OPUS codec.
	Added support for having remote login access to QX devices through the cloud based ecMON application. This will allow remote access even to QX units behind a firewall and having a private IP.
	New Automatic Outbound Calling feature to automate the outbound dialing and contact with customers. The contacts are called from a web-based application and is integrated with ACD. The application allows to control and monitor automatic outbound calling sessions on the QX and then placing the answered calls in a high priority queue to be answered by an agent. Implemented with a license key.
	Paging service enhancements. A new Store and Forward Call option is added in the settings for paging groups and provides three enhancements:
	 A Page is recorded but it is not sent to the paging group until the caller hangs up or presses the # key.
6.2.35	 Multiple users can initiate a page simultaneously since each page will now be queued and it will be announced in the order that it was recorded.
	This will also prevent acoustic feedback when a person currently does a live page.
	In addition to iQall mobile toggling new advanced licensable features have been added to the iQall application, such as:
	voice mail push notifications
	missed calls push notifications
	A special license key is not needed for these new functions. The license key for iQall Advanced Features will cover all three.
	Added Receptionist support for Cisco CP-8851 with expansion modules 8800 and 8851/61.
	Added support for sending random outbound caller ID. An outbound caller ID will be randomly chosen from the list of caller IDs defined in the Call Routing entry for the outbound call.
	Added P-Asserted Identity (PAI) support for Cisco, Htek, Grandstream and QOSIP IP phones. The PAI option is configurable from the IP Phone Templates. It is enabled by default.
	Added IP Phones Logo support for Cisco CP-8851 and Polycom VVX1500 IP phones.
	Added autoconfiguration support using OpenVPN service for the Fanvil phones X5S and X6.
6.2.23	
	Added auto configuration support for the new Cisco CP-6851, CP-7861 and CP-8851 IP phones.
	Added PnP support for Htek UC902, UC903, UC912G, UC912P, UC923, UC924, UC924E, UC926 and UC926E IP phones.
6.2.22	Added auto configuration support for the new iServ 8660 (8430/8630/8830) Dect phone.
	Added support for the Twilio service as a new SMS Gateway . Use Twilio API for sending notifications via SMS.
	Added P-Asserted Identity (PAI) support for Polycom IP phones. The PAI option is configurable from IP Phone Templates. It is enabled by default.

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Release	New Features
	Added support for the Use Session Progress option instead of Ringing for the external calls. Added a new Threshold to enter Master Mode option on the Redundancy Settings page. This is
	an advanced configuration option and is related to Backup mode. This option allows to specify the time interval to wait before moving to Master mode. Default values of Threshold to enter Master Mode is 1 . Attention: Please contact Epygi TSS before changing the value for this option.
	 Enhancements in EAC WEB application: Added new menu Calls, which is used to show the active calls addressed to the logged in
	agent. This Calls menu has the same functionality as the Dashboard menu in the QX FW versions bellow 6.2.35.
	 The Dashboard menu has been completely modified. For FW version 6.2.35 it shows various statistics and data for the selected Queue(s). This menu is available only when you are logged in as ACD Admin.
	 Added a new Agent Tracing report, which details agent activities regarding the status changes and calls for the selected agent(s), queue(s) and timeframe(s).
	 Added new values (Every 2, 3 and 4 minutes) for the Auto Reload Queue Statistics option.
	The Settings menu has been improved and updated.
6.2.18	Added support allowing to configure MTU size on LAN and VLAN interfaces. Added P-Asserted Identity (PAI) support for Mitel (Aastra) IP phones. The PAI option is configurable from IP Phone Templates. It is enabled by default.
	Added auto configuration support for the new Htek UC902, UC903, UC912G, UC912P, UC923, UC924E and UC926E IP phones. Added Htek UC46 (LCD) expansion module support for Htek UC924, UC924E, UC926 and
	UC926E IP phones. In the Call Alert Settings added a new Leave a Voice Message option, allowing to leave the actual message as a voice mail, available for playback on the defined extension(s).
	Added a new Advertisement Interval option in Redundancy Settings page which allows to specify the time interval between the advertisement packets that are being sent to the Backup device.
	Added a new Allow Concurrent Calls to Parent-Child Group option, allowing to control handling of calls to Parent-Child group:
	 If selected, incoming calls continue ringing on available phones when one of the phones in Parent-Child group is busy or rejects the call.
6.2.11	• If not selected, incoming calls will follow busy state rules (Busy Call Forwarding, Call Queue, VMS, etc.) depending on what is configured, if any of the phones in the Parent-Child group is busy. If all extensions in the Parent-Child group are free and are ringing, and any of them presses Reject button (or somehow else declines the incoming call), then the entire group will be considered as busy. Therefore, incoming call will follow busy state rules 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.
	Added a new Reset All function in the Multi-functional Programmable Keys (MPKs) for IP phones, allowing to clean the MPKs configuration quickly for the selected IP line, IP Phone Template and Receptionist. Note: This option is not programmed to remove already configured MPKs from the IP Phone.
	Added new failover reason – Other . The system will use next matching routing pattern(s) in case of Server Failure Responses (5xx messages) and Global Failure Responses (6xx messages).
	Added possibility to access QX50/QX200 WEB GUI using HTTP. Enter the following line http://xxx.xxx.xxx/unsecure in the address bar of the browser to access WEB GUI, where xxx.xxx.xxx is the IP address or hostname of the QX.
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Release	New Features
6.2.6	
	Added auto configuration support for the new Polycom WX 301/311 and WX 401/411 IP phones.
	Added Phone Book service support for Polycom phones.
	Added Watching - Call Interception support for Fanvil phones.
	Added support for SNMP v3.
	Added support for TLSv1.1 and TLSv1.2.
	Security enhancements: Users will be redirected to HTTPS for the QX Login and Logout pages. This will allow to encrypt traffic between user's device (PC, smartphone, etc.) and the QX. Note:
	 Check and reconfigure Port Forwarding settings on the router, if the QX is located behind router to make sure that there is also Port Forwarding for HTTPS.
6.2.5	 If you have already configured Port Forwardings to access the devices located on the QX LAN side, then check the entered address link to be with HTTP (instead of HTTPS) or reconfigure the Port Forwarding to HTTPS.
	Added support in EAC to show the Agent Status Statistics, Queue Statistics in hourly/minutely basis, as well as to generate Reports for selected Hours and Minutes .
	Added a new Deactivate button on the IP Lines page allowing to change the status for selected group(s) of IP lines to inactive (free).
	Added a new Use Epygi SIP Server button on the Conference Management and ACD Queues pages to allow quick SIP registration of Conference extensions and ACD queues on Epygi SIP Server.
	Added a new Billed Extension column in the Call History pages to provide information about the extensions that are charged for the calls.
	Added support to provide QX users with e-mail, sms and event notifications in case of calls (emergency calls, etc.) completed through the respective call routing rules.
	Added PnP and auto configuration support for the new Yealink CP920, CP960, SIP-T40G, SIP-T52S, SIP-T54S, SIP-T56A and SIP-T58AV conference, audio and video phones.
	Added PnP and auto configuration support for the new Fanvil H2/H2S, H3, H5, X3S/X3G, X5S and X6 IP phones.
	Added PnP and auto configuration support for the new snom D745 and Akuvox R15(P) IP phones.
	Added auto configuration support for the new Htek UC924 and UC926 IP phones.
	Added PnP and auto configuration support for the new Panasonic KX-HDV130 and KX-HDV230 IP phones.
001	Added a checking mechanism for emergency codes:
6.2.1	 Prevents an emergency code from being added if there is already an extension with the same number.
	 Prevents an extension from being created if there already exists an emergency code with the same number.
	Added a new Call Completion Fee option in the Calling Cost Control allowing to calculate call cost per the number of completed calls.
	Added new Auto Reload Queue Statistics option in EAC settings allowing to automatically reload (refresh) Queue Summary pages.
	Added a new option for Agent status by Queue, by Date (Summary) report in EAC which allows to show the status duration in percentage.

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4 Changed Features

The table below provides a high-level list of changed features that have been changed beginning with the most recent QX50/QX200 FW release.

Release	Changed Features
	The recommended FW version has been changed for most of the supported Fanvil phones:
	• For C62/C62P from 2.3.235.128 to 2.5.787.97
	• For C400/C600 from 11.20.12.2.B to 14.0.0.3.r1
	• For H2/H2S from 2.0.2.2776 to 2.8.0.6251
	• For H3/H5 from 2.0.2.2770 to 2.8.0.6251
	• For X3/X3P from 1.3.511.1821 to 1.4.0.2016
	• For X3S/X3G from 2.0.3.3049 to 2.8.0.6251
6.2.35	• For X4/X4G/X4S from 2.0.2.2830 to 2.8.0.6251
	• For X5/X5G from 1.3.511.1821 to 1.4.0.2016
	• For X5S from R0.7.0.1 to 1.8.0
	• For X6 from R0.5.3 to 1.8.0
	The Stun Polling Interval parameters have been adjusted. Added two extra parameters for the
	Polling Interval option: 10 and 20 minutes. The default value is still set to 1 hour.
	The VLAN interface is added in the Network Capture settings.
	The LLDP parameter is not overwritten for Yealink IP phones after getting provisioned by the QX.
6.2.23	W. O. II. 5.1
	Major Security Enhancements.
	The recommended FW version has been changed for Htek UC902, UC903, UC912G, UC912P, UC923, UC924E, UC926 and UC926E phones from 2.0.4.4.33 to 2.0.4.4.41.
	GUI Enhancements for the following pages:
	IP Lines, IP Lines Settings
	SMS Settings
6.2.22	Extensions Management
	ACD Management
	NAT Traversal
	VoIP Carrier Wizard
	The system Music on Hold (MOH) file will be used as default Background Music for ACD Queue
	custom prompts.
	Major Security Enhancements.
	The default MTU size for VLAN interfaces has been decreased from 1500 to 1432 bytes.
6.2.18	The configured SRTP policy of PBX extension will be provided to the Yealink IP phones during
	configuration.
	The configured DTMF parameters of PBX extension will be provided to the IP phones during configuration.
	The maximum length of API ID field for Clickatell SMS Gateway has been increased up to 128
6.2.11	symbols.
0.2.11	The recommended FW version has been changed for some of supported Htek phones.
	For UC924 and UC926 from 2.0.4.2.24 to 2.0.4.4.33.

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Release	Changed Features
	GUI Enhancements for the following pages:
	 Admin Settings of the extensions (user, auto attendant, etc.)
	User Settings of the extensions
	Call History
	Conference History
	Depending on the IP phone model, the Use Session Timer option will be enabled for the configured IP line.
	The number of concurrent G729 calls has been increased for QX50 from 4 to 10 and for QX200 from 6 to 10.
	The default Line Appearance has been increased from 2 to 5 for each IP line.
6.2.6	Network and Broadcast IP addresses will not be included into Usable Host IP Range. These IPs will be reserved for network purposes.
	The function of Mixed mode for Recording Storage Settings has been updated to keep the call recordings safe in case of FTP failure. Now this mode allows to send recordings to FTP server
	immediately together with keeping a copy in the local storage.
	The recommended FW version has been changed for Yealink CP860 from 37.80.0.30 to 37.81.0.10.
	The recommended FW version has been changed for some of the Polycom phones. For
	Polycom SoundPoint IP 331, IP 335, IP 450, IP 550, IP 650, IP 670 from 3.3.5.0247 to
	4.0.13.1445, for SoundStation IP 5000 and IP 6000 from 3.3.5.0247 to 4.0.13.1445, for WX 300/310 , WX 400/410 , WX 500 and WX 600 from 4.1.7.1210 to 5.7.0.11768, for
6.2.5	WX 1500 from 3.3.5.0247 to 5.7.0.11768.
	The first programmable key on Polycom phones is reserved for the phone account.
	The Call Quality Warning in the System Events has been modernized to show information about the callee, caller and call date/time.
	GUI enhancements for Call History and Conference History pages.
	Redundancy feature has been redesigned to allow sending VRRP packets to unicast IP address (virtual IP) of slave device. Note: Having VRRP packets sent via unicast IP address will allow Redundancy feature to work in scenario when the master and backup devices are located in different places, meaning that there is router between master and backup.
	The PSTN Gateways Line Sharing mechanism has been changed and updated, bringing more
	stability, improving the connection between PBXs and Gateways. Important Note: Please update the firmware version to 6.2.1 both on QX50/QX200 and QX Gateway(s) to be able successfully connect the devices and share the lines.
	Added option allowing to share and synchronize the configured Incoming Interdigit Service settings with QXISDN4 and QXE1T1 gateways when connected with QX50/QX200 in shared mode.
6.2.1	The allowed duration of recorded voice mail sent as attachment via e-mail has been increased from 3 to 5 minutes, when G729a codec is used for recording voice mails. Note: If G711u codec is used for recording, the attached voice mail will not be truncated before being sent via e-mail. The timezone database has been updated on QX IP PBXs:
	The current local time has been corrected for Israel, Venezuela, Shri Lanka, Apia, Samoa and Fiji.
	Added new timezone Nukualofa, Tonga (GMT+14).
	New Date/Time pickers have been implemented for all applicable GUI pages, allowing to select or define the date/time options easier and conveniently.

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Release	Changed Features
1 telease	3
	Enhancements for the Call History - Call Cost page:
	 Added new filtering options supporting multicriteria searching for payable call records.
	 Added support to download the displayed CDRs in the (*.log) and (*.csv) formats respectively.
	The recommended FW version has been changed for Yealink SIP-T40P from 54.81.0.25 to 54.81.0.110.
	The recommended FW version has been changed for some of snom phones. For snom 720, 760, D710/710, D715/715, D725, D765 from 8.7.5.35 to 8.9.3.60 and for D345, D375 from 8.9.3.35 to 8.9.3.60.
	Panasonic KX-UT123 and KX-UT123NE IP phones have been merged and renamed to KX-UT123 (NE/RU/X).
	Panasonic KX-UT136 IP phone has been renamed to KX-UT136 (NE/RU/X).
	The recommended FW version has been changed for some Panasonic phones. For KX-UT123 (NE/RU/X) and KX-UT136 (NE/RU/X) from 01.221 to 01.302.
	Akuvox SP-R53P/SP-R53 IP phone has been renamed to Akuvox SP-R53(P).
	The recommended FW version has been changed for Akuvox SP-R53(P) IP phone from 53.0.1.23 to 53.0.6.115.
	The Emergency number configured on the QX IP PBX will be added in the provisioning file for snom IP phones.
	Added nexogy, ClarityTel and Adiptel as the new carriers to the VoIP Carrier Wizard list.
	Added a new option allowing to select Conference extensions from the Unconditional, Busy, No Answer and Unregistered Call Forwarding lists.
	The default TLS port number (5061) will be selected for SIP.



5 Fixed Issues

Issues fixed since version 6.2.23

T: Title

D: Description

	T:	Reduce delay on audio line-out in paging
20383	D:	In case there is an IP phone and an audio speaker connected to QX audio line-out in
	D.	paging group, there is an audible delay in the audio line-out compared to the IP phone.
	T:	Scheduling doesn't work correctly in a specific scenario
20347	Di	If you have configured Holiday in any of days in January then the same day will be
	D:	considered as Holiday also in October.
	1 1 '	Sometimes the "Transfer Failed" notification is raised (shown) on Fanvil X6 display, though
20036		the transfer is successful
	D:	
10004	T:	Automatic "Daylight Saving Time" doesn't work on Fanvil IP phones
19894	D:	



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:	In some cases, call to Htek phone cannot be established when using the OPUS codec.
20361		In some scenarios call to Htek phone with OPUS is being dropped due to the media parameters incompatibility, in spite of the fact OPUS is configured on both parties correctly. Example, when calling to Htek from an FXS phone. No such problem when calling from Htek to FXS phone.
	D:	The source of the problem is the method how Htek is processing the name for dynamic codecs, specifically for OPUS. The Htek doesn't make case-insensitive checking for the codec's name and it brings to this problem. If the codec's name matches with lowercase "opus", all is OK, otherwise the phone tries to recognize the codec by the payload type. The phone wants the value for payload type to be either internally defined 120 or match with one what is configured on the phone. On the other hand, the value of payload type for opposite party's is not obligated to match with the value for Htek. That is why sometimes Htek works with "OPUS" OK, sometimes not.
	C:	Call is being dropped due to the media parameters incompatibility, in spite of the fact that OPUS is configured as the preferred codec for both sides.
	Fix:	Should be fixed by Htek in future release.
20359	T:	In case of IP line to FXS calls with OPUS the codec is always incorrectly shown as N/A in Call History details
	D:	
	C:	No consequences.
	Fix:	Will be fixed in future release.
	T:	Fanvil IP Phones have issue with firmware downgrade in general. Fanvil Phones stop working when downgrading the firmware, even if you downgrade to Epygi recommended version
20074	D:	
	C:	
	Fix:	Don't downgrade the firmware on Fanvil IP Phones. Will be fixed by Fanvil in next version.
19805	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
	D:	The issue appears on snom 3xx and 8xx series running 8.7.5.35 firmware version.
	C:	
	Fix:	Workaround: The issue is solved in snom 8.7.5.44 beta firmware.
19463	T:	3-way conference doesn't work on Grandstream GXP1100 and GXP1105 IP phones in a specific scenario
	D:	3-way call conference cannot be established on Grandstream GXP1100 or GXP1105 phones when they receive a call.
	C:	
	Fix:	Workaround: Login into WEB GUI of the phone and assign 3-way conference key as a 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.

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	T	T
19446	T:	After changing QX LAN IP configuration, the phones configured from LAN side lose registration
	D:	After changing QX 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.
		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
	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:	77
	Fix:	Workaround: Park the call to different call park extension.
	T:	The voice traffic is not encrypted when using IPSec connection between two QX devices
	D:	,,
18577	C:	
	Fix:	Will be fixed in the next release.
		Could not dial out (*1) or use any other moderator feature while welcome message has
	T:	been playing
		Could not dial out (*1) or use other moderator features while welcome message has been
	D:	playing.
18549		You should listen to the whole welcome message first, after that use moderator features.
		It is recommended to keep the welcome message to a short duration.
	C:	
	Fix:	Will be fixed in future release.
	T:	Part of conference recording is lost after recording pause/resume
		When pausing the conference recording and then resuming it again, the final recording
18548	D:	contains only the part after resuming.
	C:	
	Fix:	Will be fixed in future release.
17404	T:	Calls which are done using Call Relay (*2) on the auto attendant are not shown in Call History
		Only the call to attendant is shown in the call history. The call leg after call relay is missing
	D:	in the call history in case if the caller is terminating the call first.
	C:	
	Fix:	Workaround: Use feature code *1 instead of *2 for call relay. Will be fixed in future release.
	T:	Shared Mailbox watching does not work when using Allow access to Shared Mailbox for
		enabled extensions option in Many Extension Ringing configuration
		Extension has Many Extension Ringing enabled with a few extensions configured for
	_	T EVICION Has Man A Evicion Haman a businer with a rew evicusions continued in
1000-	D:	Shared Mailbox.
16635		Shared Mailbox.
16635	D: C:	
16635		Shared Mailbox. However, in the IP Line settings, the Shared VMail Ext. xxx option is not listed in the drop-



7 General Hints

7.1 Technical Advisory

- When using Call Recording and/or ACD features on the QX50/QX200 it is advisable to use an SD memory card to expand the system memory. Currently, the recommended SD card's largest capacity is 32 GB.
- Always power down the QX50/QX200 before inserting/removing SD memory card.
- Some system information (Call History, Conference History and Pending Events) may be lost when QX50/QX200 is powered down. You may maximum lose the portion of the above-mentioned system information, which occurred during last hour before the QX is powered down. It's recommended to enable **Call History Archiving** to minimize the loss of Call History.

7.2 Firmware Update

It is recommended to execute the update by downloading the firmware first to a PC located in the LAN side of the QX50/QX200 and perform the firmware update from the LAN side. This is to ensure that the Internet connection will not affect the upgrade process.

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, the locally saved voice mails and call recordings, all custom messages and call history will be saved during the upgrade.

To perform the manual firmware update:

- 1. 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.

7.3 Limitations and Restrictions

- The Network Capture size is limited to 24 MB. This will put a limitation on the duration of captured file.
- The Call Capture duration is limited to 160 seconds.
- The DSP Capture duration is limited to 160 seconds.
- In case if Voice Mail Recording Codec is other than PCMU, the maximum length of voice message sent by email is limited to 5 minutes.
- The Voice Mailbox size is limited to 300 voice mails for each extension.

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