

Release Notes for QXISDN4 6.3.14, Edition 1

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OWNED BY EPYGI TECHNOLOGIES, LTD. ANY COPYING, USE OR DISCLOSURE OF THE DOCUMENT OR THE INFORMATION CONTAINED HEREIN WITHOUT THE WRITTEN PERMISSION OF EPYGI TECHNOLOGIES, LTD. IS STRICTLY PROHIBITED.

THIS DOCUMENT IS PROVIDED TO YOU FOR INFORMATIONAL PURPOSES ONLY. The information furnished in this document, believed by Epygi Technologies to be accurate as of the date of publication, is subject to change without notice. Epygi Technologies assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having made this document available to you or based upon the information it contains.

Epygi, Quadro and QX are registered trademarks of Epygi Technologies, LLC. All other products and services are the registered trademarks of their respective holders.

1 Introduction

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

QXISDN4 firmware 6.3.14 Date: May 20, 2020

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

Date: May 25, 2020



2 Requirements

2.1 Hardware Requirements

- This firmware (FW) can be used on QXISDN4 model only.
- The model name is written on the back plate of the unit and the model number is on the bottom label.

2.2 Firmware Requirements

Attention: The firmware upgrade to 6.3.14 can ONLY be done from 6.0.2 and higher versions.

2.3 Interaction with Other Epygi Software Releases

To achieve maximum compatibility with QXISDN4 FW 6.3.14, use the latest SW and FW versions:

- QX20, QX50, QX200, QX500, QX2000, QX3000, QXISDN4+ or ecQX configured in the PSTN lines sharing (master-slave) mode with QXISDN4 should be installed with 6.3.14 or higher FW version.
- QX-Quadro Configuration Console (QCC) SW 2.5 or higher should be used.
- Epygi Media Streamer (EMS) SW 2.4 or higher should be used.

3 New Features

The table below indicates a high-level list of new features that have been added beginning with the most recent QXISDN4 FW release.

Release	New Features
6.3.14	Added a new Show on login page option in the Event Setting allowing to show the selected events on the QX login page.
	Added support for users to be able to change the system default SSL/TLS certificate with their own. This will give users ability to change the system default SSL/TLS certificates, namely the Certificate Authority, Certificate, Private Key with their own from the new GUI page.
	Added support for the OPUS codec.
	Added a new event: "ecMON connection failure". The system triggers this event if ecMON connection is enabled, but the system cannot connect to ecMON after a few tries.
	Added support for FW update, configuration backup upload & restore from ecMON.
6.2.35	Support for Two-Factor Authentication (2FA).
	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.
	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.
6.2.23	



4 Changed Features

The table below provides a high-level list of changed features that have been changed beginning with the most recent QXISDN4 FW release.

Release	Changed Features
6.3.14	Increased the queues sizes for SIP local messages.
	Increased the size for URL fields in the Firewall configuration.
	Support to add FQDN-s in the SIP IDS Exceptions. This will give users ability to add also FQDN-s in the SIP IDS Exceptions, besides the trusted IP addresses.
	SIP IDS GUI and functionality has been redesigned. See the appropriate documentation for the details.
	Added the Actions dropdown menu under the Destination Number Pattern column for the Call Routing Table. In addition to the existing Edit icon, the Move Up, Move Down, Move To, Duplicate, Enable, Disable, and Delete options are available. This significantly reduces the necessity of scrolling when working with routing rules.
	The status of the "Force Hold Music" option in the generalconfig.cgi is changed to "enabled" by default.
	The method of the configuration restore from the ecMON has been changed. The network related configuration files on "configuration restore" from ecMON do not changed.
	The SIP proxy server has been changed in the VoIP Carrier Wizard from the link.voipvoice.it to user.voipvoice.it for the ITSP voipvoice.it.
	The Telemetry page is renamed to ecMON on the QX WEB GUI.
	The value for TTL (Time to Live) setting is changed to 64.
6.2.35	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.
	An option in the robustnetwork.cgi hidden page was added to enable/disable the "Network
	Freeze Detection" feature. This feature, which is disabled by default, designed to detect the
	network interface(s) freezing and restart the interface(s) if such problem is happening.
6.2.23	



5 Fixed Issues

Issues fixed since version 6.2.35:

T: Title

D: Description

20464	T:	An issue in "PSTN Line Sharing" mechanism
	D:	QX IP PBX and QX gateway configured in "PSTN Line Sharing" mode. A call routing rule to make a call using "Shared Lines" with configured local AAA authentication is configured. When QX Gateway is rebooted the routing rule will stop working.

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

20707	T:	Unable to make call capture (using Active Calls links) for the calls from SIP/PBX to ISDN
	D:	
	C:	
	Fix:	Will be fixed in future release.
20398	T:	Call History Archive – Archive by Record Count doesn't work for options 2000 and 3000
	D:	
	C:	
	Fix:	Workaround: Use the option 1000. Will be fixed in future release.

Edition 1 4 25-May-20



7 General Hints

7.1 Technical Advisory

Some system information (Call History and Pending Events) may be lost when QXISDN4 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 QXISDN4 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, 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, if needed.
- 3. Click 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 capture duration is limited to 160 seconds in DSP Capture hidden page.

7.4 QXISDN4 Conversion to QXISDN4+ with License Key

Conversion from QXISDN4 to QXISDN4+ (GW to PBX) can be made from 6.0.11 or later firmware. If the QXISDN4 is running on a firmware version lower than 6.0.11 then 6.0.11 needs to be installed first.

- 1. Go to the *http://xxx.xxx.xxx/conversionkey.cgi* hidden page, enter the conversion key and apply. The device will continue to function as QXISDN4.
- 2. FW update the device with a FW version dedicated for QXISDN4+. After successful update and reboot the device will function as QXISDN4+.
- 3. After the update the default LAN IP will be changed from http://172.28.0.1 to http://172.30.0.1.

Edition 1 5 25-May-20