Release Note QCC 1.0.11, Edition 2

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 is a registered trademark of Epygi Technologies, Ltd. All other products and services are the registered trademarks of their respective holders

1 Introduction

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

Quadro Configuration Console software 1.0.11 Date: October 5, 2010

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

Date: January 27, 2012

2 Requirements

The QCC is designed as a Windows SDI (Single Document Interface) application, which can be run on desktop PCs. Only one instance (copy) of the QCC can be run at a time. Trying to start a second copy will restore the instance that is already running.

The QCC uses HTTP/HTTPS protocols to communicate with Quadros and a legible configuration update mechanism to update configuration files on Quadros.

2.1 System Requirements

The following system specifications are the minimum required for the operation of the QCC:

- Microsoft Windows 2000, or higher.
- Network connection.

2.2 Quadro Software Requirements

The QCC is compatible with the following Quadro devices beginning with the software version listed:

Quadro2x: SW-5.0.11
Quadro4x/16x: SW-5.0.11
QuadroM32x: SW-5.0.8
QuadroM8L/26x: SW-5.2.7
Quadro6L: SW-5.0.10

Quadro4Li: SW-5.0.7
 QuadroFXO: SW-5.0.11
 QuadroISDN: SW-5.0.11
 QuadroM-E1/T1: SW-5.0.5

3 New Features History

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

Release	New Features
1.0.11	Capability of sending notification emails regarding availability status change for Quadros
1.0.9	Capability of uploading custom language packs to Quadros.
	Capability of uploading company specific information, such as static and running logos or the company's URI
	Capability of choosing the backup folder during the installation
	Capability of uploading attendant custom scenario and WAV files
1.0.7	
1.0.6	The system prompts the user to download and keep the system configuration and voice data of Quadro(s) before updating the firmware.
1.0.5	Capability of downloading binary configuration files from Quadros. This feature is supported for Quadros running software 4.1.20 or higher.
	Capability of uploading binary configuration files to Quadros. This feature is supported for Quadros running software 4.1.x.
1.0.3	

4 Changed Features History

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

Release	Changed Features
1.0.11	
1.0.9	The Quadros pane also displays the Product name (Quadro2x, 4x/16x, 32x, etc.), Host name and Uptime duration of a managed Quadro.
1.0.7	The root folder for backup files can be changed from the "Operations" - "Options"- "Backup Files Folder" dialog box. GUI enhancements
1.0.6	
1.0.5	
1.0.3	

5 Fixed Issues

No fixed issues at the moment

6 Known Issues

D: DescriptionC: Consequences

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

The Admin phone password is being used instead of GUI password when adding		
the Quadro to the Quadros Pane 17224		
D:	You cannot manage the Quadro when it has been added in the Quadros pane using the Admin GUI password. The Admin phone password should be used instead.	
C:	No consequences	
Fix:	Will be fixed in the next Quadro releases.	

7 Upgrading Instructions

To install the QCC, run the executable file "setup.exe" and follow the instructions of the Setup wizard.

To launch the QCC, run its executable file "QCC.exe" that is by default installed in the C:\Program Files\Epygi Technologies\QCC directory, or double-click on its icon on the desktop, or click on its quick launch icon.