



# System Recovery Procedure on the Epygi Devices

**Abstract:** This document describes the System Emergency Recovery Procedure on the Epygi devices.



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# **Document Revision History**

Revision	Date	Description	Valid for SW	Valid for Models
1.0	02-Sep-15	Initial Release	6.0.x and higher	All Epygi IP PBXs and Gateways



#### 1 Introduction

This document describes the **System Emergency Recovery Procedure** on the Epygi QX/Quadro IP PBXs and Gateways (herein Epygi devices).

Power loss or an accidental activation of the reset button while the device is updating the firmware (FW) or trying to boot up ten times without finishing the booting process may cause the device to have no valid FW anymore. On-going alternating blinking of the Fault (red) and the Info (yellow) LEDs indicate this status.

To resolve the problem, download a special emergency FW from the <u>Epygi Support Portal</u>. Each FW is named according the device's model (Table 1 and Table 2). The recovery procedure will boot your device again.

Please Note: This procedure will result in executing of a factory reset and losing all voice mails and configuration settings of the device. The device will become accessible again after successful loading of the stopgap FW. Then you can update the device using the desired FW version and upload the configuration (that you hopefully backup and downloaded in a configuration file previously).

QX Line			
QX IP PBXs	Firmware name		
QX50	QX50-SW.bin		
QX200	QX200-SW.bin		
QXISDN4+	QXISDNIPPBX-SW.bin		
QX Gateways	Firmware name		
QXFXO4	QXFXOGW-SW.bin		
QXE1T1	QXE1T1GW-SW.bin		
QXISDN4	QXISDNGW-SW.bin		
QXFXS24	QXFXSGW-GW.bin		

Table 1: QX models and firmware names

Quadro Line				
Quadro IP PBX	Firmware name			
QuadroM32x	MIDI-SW.bin			
QuadroM8L/26x	MIDI8L-SW.bin			
QuadroM12Li/26xi	MIDI12Li-SW.bin			
Quadro2x2/4L	MICRORPL-SW.bin			
Quadro4Li	ISDNIPPBX-SW.bin			
Quadro6L	FXOIPPBX-SW.bin			
Quadro4x/4xi/16x/16xi	SOHO-SW.bin			
Quadro2x/2xi	MICRO-SW.bin			
QuadroCS	CS-SW.bin			
Quadro Gateways	Firmware name			
Quadro FXS 26	MIDIFXSGW-SW.bin			
Quadro FXO 4	FXORPL-SW.bin			
QuadroISDN	ISDN-SW.bin			
QuadroM-E1/T1	MIDIGW-SW.bin			
Quadro FXS 16	FXS-SW.bin			
QuadroFXO	FXO-SW.bin			
QuadroE1/T1	GW-SW.bin			

Table 2: Quadro models and firmware names



### 2 Requirements

Below are listed the required specifications for the recovery procedure:

- PC with Operating systems: Windows 7, Windows XP, Windows Vista,
- TFTP Server software installed on a PC (example Tftpd32).

## 3 System Recovery Procedure

Upload the Emergency FW as follows:

- Connect the PC directly to the device's LAN port.
- 2. Navigate to Control Panel→Network and Internet→Network Connections (Figure 1).

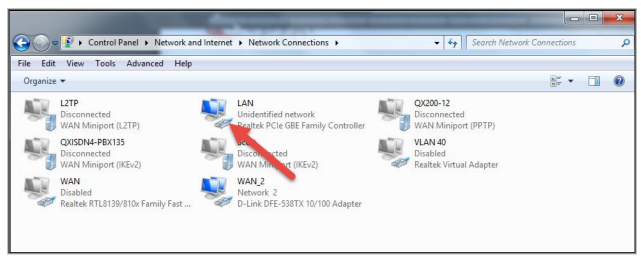


Figure 1: Control Panel/Network and Internet/Network Connections

- 3. Select the Local Area Connection (with the right mouse button) and select LAN Properties (Figure 2).
- 4. Highlight the Internet Protocol Version 4(TCP/IPv4) and click on the Properties button.
  - Please Note: Make first a note of the displayed values in that window to make sure that you will be able to reconfigure your PC properly after having finished the emergency firmware procedure.
- In case of IP PBXs assign the IP address 172.30.0.100 with Subnet Mask 255.255.0.0 to PC (Figure 3).
  - In case of Gateways assign the IP address 172.28.0.100 with Subnet Mask 255.255.0.0 to PC. Click OK to finish this step.
- 6. Download the tftpd32.exe (with tftpd32.chm and tftpd32.ini) and the XX-SW.bin file corresponding to your device from the Epyqi's Support Portal.

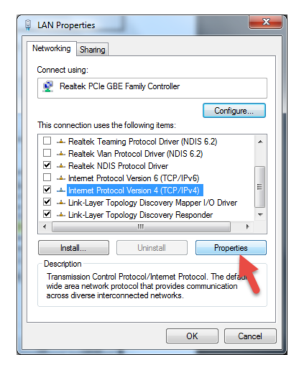


Figure 2: LAN Properties



- 7. Run tftpd32.exe program and configure the following parameters (Figure 4):
  - Current Directory requires the path of the XX-SW.bin file stored on the PC.
  - Server interface requires the IP address of the PC: 172.30.0.100 for IP PBXs and 172.28.0.100 for Gateways.
- 8. To start uploading emergency FW, it is necessary:
  - For Quadro devices power on the device.
  - For QX devices press the reset button and keep it pressed during 3-5 seconds.

The red Fault LED and the yellow Busy LED will stop blinking alternately and start blinking in parallel. This shows that the device has accepted the emergency FW and is loading it. After a few seconds, the device will boot, indicated as follows: The red Fault LED will glow for a few seconds, then the yellow Info LED will glow for another few seconds while the green Busy LED is jittering. As soon as the yellow Info LED extinguishes, the boot sequence has been completed successfully.

Now, you may access the device again entering its default IP address (172.30.0.1 for IP PBXs or 172.28.0.1 for Gateways) into the address field of your web browser.

- Update device with the desired FW version if required.
- 2. Restore backed up configuration (if stored previously).

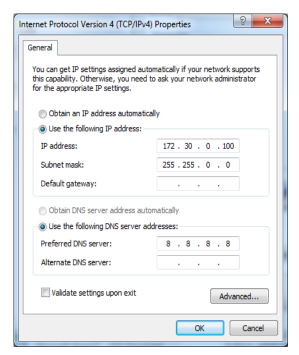


Figure 3: LAN IP address configuration for IP PBXs

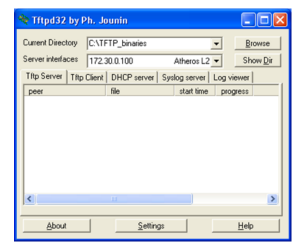


Figure 4: Tftpd32 Configuration



## 4 References

Following documents for the corresponding release:

- QX Manual II Administrators Guide
- Quadro Manual II Administrators Guide

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