

THE TELOS ALLIANCE®

Firmware Package 5.49 Installation Instructions for Axia iQ, Radius, RAQ & DESQ Consoles

7 May, 2015, Cleveland, Ohio USA

Changes in this release

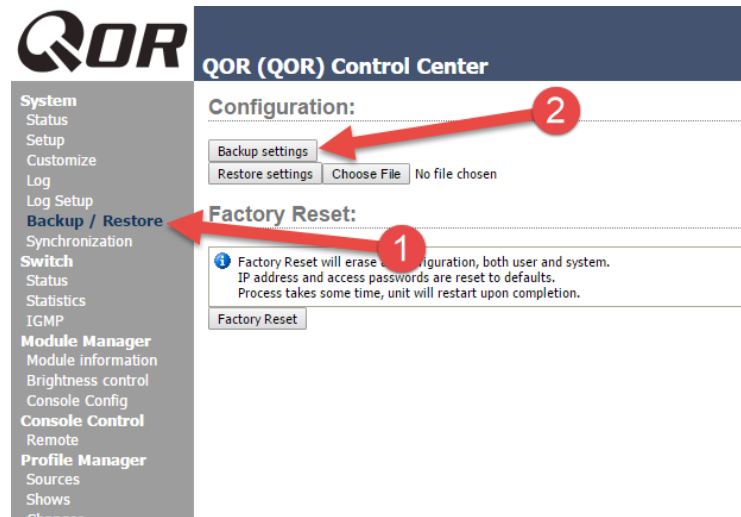
- Improved rotary encoder operation
- Fixed fader position noise issue preventing some displays from reaching “sleep” state
- Added OLED brightness limiter to preserve OLED life
- Fixed flickering issue on some displays
- Added support for new OLED display type

Preparation for Update

Note: This firmware is for use with QOR engines running v2.0.0.22 or higher.

Before updating, back up your console. Using your Web browser, enter the IP address of your console. When the QOR Control Center screen appears, click on the *Backup / Restore* link, as shown in this screen shot. If prompted, login with your user name and password, and then click on the Backup settings button. Store the downloaded file in a safe, convenient location.

Next, download the file **1661-00002-009(iq_firmware_group_file).bin** from the iQ, Radius, RAQ or DESQ product page at www.TelosAlliance.com/Axia and save it to your hard drive. Save this file to a convenient location (we suggest a folder located on your computer’s Desktop).



THE TELOS ALLIANCE®

iQ – Radius v5.19 Release Notes

New Features

- Adds support for RAQ and DESQ overbridge functions.
- Improvements on clock/timer performance (optimization).
- New font for clock/timer OLED section.
- Clock/timer support for date and seconds added.
- Full bright/half-bright modes for NTP status added.

Fixes

- Bug that caused level numbers to render incorrectly when using PPM-style twin meters.
- Some minor graphic issues.

iQ – Radius v5.11 Release Notes

Changes

The following is a list of changes since release v5.9:

- All OLED displays now clear upon power-up. This fixes a bug that resulted in incorrect display rendering.
- New memory addressing process eliminates OLED display bug that affected last two fader OLEDs only.
- Faster OLED display rendering.

© 2015 TLS Corp., All Rights Reserved. S15/16013