

Qg 2 Carrier Grade Multi-sync Gateway & PTP Grandmaster

RELEASE NOTES FOR SOFTWARE VER 12.2.3.2 SJC-DEV9999-TB REV. 1.0



© 2024 Viavi Solutions. All Rights Reserved.

Copyright

Copyright © 2024 Viavi Solutions. All rights reserved. No part of this document may be reproduced or translated into any language by any means without the written permission of Qulsar, Inc. Throughout this document Qulsar, Inc. will be referred to as Qulsar.

Disclaimer

Qulsar makes no warranties for the contents of this document or the accuracy or completeness thereof and disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, Qulsar reserves the right to revise this document and to make changes without notifications to any person of such changes. The information contained in this document is provided solely for use in connection with Qulsar products. This document should not be construed as transferring or granting a license to any intellectual property rights, neither expressed nor implied.

Qulsar products have not been designed, tested, or manufactured for use in any application where failure, malfunction, or inaccuracy carries a risk of death, bodily injury, or damage to tangible property, including, but not limited to, use in factory control systems, medical devices or facilities, nuclear facilities, aircraft, watercraft or automobile navigation or communication, emergency systems, or other applications with a similar degree of potential hazard.



Revision History

Document: SJC-DEV9999-TB Qg 2 Carrier Grade Multi-sync Gateway & PTP Grandmaster Release Notes For Software Ver 12.2.3.2

Rev Date Commei

1.0 2024-09-09 Initial Release



Table of Contents

1	Intro	pduction	6
	1.1	Qg 2 product	6
	1.2	About This Release	6
	1.3	Upgrade	6
2	Feat	ures Added in this Release	8
3	Enha	ancements/Issues Fixed in This Release	9
4	Knov	wn Limitations and Issues1	0



List of Figures

Figure 1 Qg 2	. 6
.0	



List of Tables

Table 1 Features Added in This Release	8
Table 2 Enhancements/Issues Fixed	9
Table 3 Known Limitations and Issues	10



1 Introduction

1.1 Qg 2 product

Qg 2 is a small form factor, highly accurate Multi-Sync Gateway that provides IEEE 1588 PTP Grand Master and Boundary Clock functionality. It addresses the needs of various industries and applications where reliable and precise synchronization is required, especially at the edge of the network, C-RAN and Fronthaul, and Enterprise.



Figure 1 Qg 2

Please refer to following link for Qg 2 product documentation and more information:

• <u>https://www.viavisolutions.com/en-us/products/qg-2-multi-sync-gateway-and-ptp-grandmaster</u>

1.2 About This Release

This release supersedes all previous versions released prior to this and it is recommended to upgrade to this latest version. Please see Qg 2 User Guide for upgrade instructions.

1.3 Upgrade

This release has the infrastructure to support software upgrade to future releases from Qulsar.

IMPORTANT NOTE:

Release 12.2.1, is a special release with a change in the major number in the versioning (12.1.x to 12.2.x). With release 12.2.2 onwards, the release packages will use a new encryption mechanism which cannot be decrypted by any release before 12.2.1(i.e.. 12.1.x). It is necessary to install 12.2.1 version first before upgrading to any future releases (12.2.2 onwards) to facilitate updates for new features, enhancements and fixes.

Also, we recommend our customers to contact Viavi support portal and register their Qg 2 unit serial number to obtain the unique SWM license key and install it after upgrading to 12.2.1 release. The details of this SWM license key installation is provided in the User Guide v1.18, Section 10.3.

From release version 12.2.2 onwards, a valid Software and Support Maintenance (SWM) license is needed for software upgrades.



Please contact Viavi Solutions technical support to renew your license, as needed.



2 Features Added in this Release.

Table 1 Features Added in This Release

Features Added
None for this release



3 Enhancements/Issues Fixed in This Release

Table 2 Enhancements/Issues Fixed

Issue Id	Information
Jira-PNT740	8-hr oscillator type displayed incorrectly



4 Known Limitations and Issues

The following issues are known limitations or issues which have not been fixed in this release.

Table 3 Known Limitations an	d Issues
------------------------------	----------

	Known Limitations and Issues	
1 Qg 2 web UI has been verified on following browsers:		
	a. Google Chrome version 56.0.x, 58	
	b. Chrome App (iOS)	
	c. Safari (iOS)	
	d. Firefox 51.0.1	
	e. Internet Explorer 11	
	f. Microsoft Edge 44.18362.449.0	
	NOTE: On rare occasions, when doing upgrade or reboot if browser tries to connect before reboot is complete, a benign browser security warning may be seen. To work around this, one of the following methods can be tried:	
	 Try logging after 3-4 minutes to ensure that initialization has been completed. Try explicitly typing "http://xxx.xxx.xxx" or "https://xxx.xxx.xxx.xxx" in the URL. Clear the browser cache history (for the last hour or 24 hours) and re-try 	
2	On the serial console (Craft port) on some occasions, strange characters may appear with the login prompt and user would not be able to enter the login credentials. Work around: Wait for a few seconds for the login prompt to re-appear before entering	
	the login credentials	
3	On Chrome browser, on rare occasions it might fail to connect to Qg2 webserver. This happens after a software upgrade on Qg2 and following reboot. Although the IP and other network parameters are still the same, the browser may not be able to connect as previous session was not torn down and replaced with a new one. The work around is wait	
	for 30 minutes or clear the cache on the browser or use a different browser (Firefox, Edge, etc.) for the interim.	
4	For G.8275.1 and G.8275.2, additional profile parameters under PTP:Clock webpage are as shown as common for both ports. The Master Only and Clock Local Priority are per port basis and whatever the user configures is applied to both ports. These two parameters will	
	be separated on a per-port basis in a future release.	



