

Operation Critical Wireless Release Notes

Version: v1.1 Date: January 7, 2020 Customer Release R01.03.10

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Overview

The purpose of this document is to provide the release notes as a result of the Operations Critical Wireless Headset and wireless remote PTT firmware provided in the R01.03.10 release.

Definitions

A known issue is a problem that is currently unresolved (open).

A closed or resolved is an issue that has been repaired and no longer should occur in the product after upgrading to the new product version.

The risk and workaround aspects are included in the release note description for overall assessment of the problem.

Operation Critical Wireless Earpiece & Wireless PTT R01.03.10

What's new in the R01.03.10 Release?

Version	Notes
01.03.10	This Operation Critical Wireless release added Kodiak PTT Client support for LEX L11 and Android BYODs, renamed device name to OCW_HEADSET_KODIAK/ FastPTT_KODIAK when configured to Kodiak operational mode.
01.03.06	Resolved the issue where OCW POD cannot reconnect with Tetra radio after radio power cycle.
01.03.05	This Operation Critical Wireless release added Wave Client support for LEX L10 and LEX L10i, renamed device name to OCW_RSM_TPP and changed to press Power Button + PTT to enter language selection menu.
01.03.04	Resolved the issue where in rare instances the OCW POD is permanently unable to clear the pairing information in order to connect to another radio.
01.03.03	This Operation Critical Wireless release supports APX Radios which have software version R11.00.00 or above and BT OB Software R06.00.00 or above with Enabled Bluetooth Pairing.
01.03.01	This Operation Critical Wireless release adds neckloop adapter support and voice prompt feature. Wireless PTT must be upgraded to Release R01.03.01 prior using wireless PTT with neckloop adapter. Accessory Program Software (APS) R2.8 must be used to upgrade a Wireless PTT to R01.03.01 and later firmware. Please refer to APS_ReadMe file for detail.
01.02.00	Added earbud/earbud headset - NNTN8294; NNTN8295; NNTN8296 support.
01.01.01	This Operations Critical Wireless firmware release corrects an issue in which the Operations Critical Wireless (OCW) Headsets: (NNTN8125A, NNTN8126A, NNTN8127A) used with the MOTORTRBO Series radio and a Bluetooth® (BT) Adapter Kit or a MOTORTRBO Series radio with build-in Bluetooth®: PMLN5712A may have low or weak audio output level, even when at maximum radio volume setting. Affected OCW Headsets are units that shipped prior to 30-Jan-12 or units updated to version R01.01.00 OCW Headset firmware. CAUSE : An error in version R01.01.00 OCW Headset firmware.
01.01.00	This Operations Critical Wireless firmware release supports existing MotoTRBO and new MotoTRBO 2.x radio family compatibility.
01.00.00	The initial firmware release for the Operations Critical Wireless PTT and Operations Critical Headset [R01.00.00] supported compatibility with the MOTORTRBO Wireless Adapter [PMLN5712]. The Operations Critical Wireless PTT and Operations Critical Headset DO NOT have to be upgraded to continue use with the MOTORTRBO Wireless Adapter [PMLN5712].

Important notes

User may experience longer reconnection time (>10s) to Kodiak PTT Client when OCW POD is power cycled & reconnected with Android smartphones of older OS (e.g Android 7). User may need to press OCW POD's PTT button to trigger reconnection to Kodiak PTT Client.

Open issues summary

None to report

Known issues existing in previous product releases:

None to report

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