

Motorola Solutions, Inc.

Commercial VX and EVX North America Release Notes

Issue Date: 10 May 2018

Contents

Overview

Definitions

What's new in the Release

Product Versions

Known Issues in Product Release

Resolved issues in product release

Overview

This section details the known Commercial VX and EVX product issues which remain outstanding at the time of this release of software to the field.

Known product issues are divided into two categories:

- Known issues contained within the current release
- Resolved Issues that have now been fixed within the current release

Definitions

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

A closed or resolved issue is one 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 (Known Issues) for overall assessment of the problem.

What's new in the Release

Radio New Features

None.

Product Versions

Listed below are the Product types with a reference to the released version of software:

| Product | Version Supported in Release |
|-----------------------|------------------------------|
| Firmware EVX-S24 | R05.04.05.02 |
| CPS | |
| CE82 (VX-2200) | R5.01 |
| CE115 (VX-450 Series) | R5.01 |
| CE150 (VX-261/264) | R5.01 |
| CE156 (EVX-261) | R5.01 |
| CE157 (EVX-S24) | R5.02 |

Known Issues in Product Release

None.

Resolved issues in Product Release

Resolved issues are the known product problems that were reported in products releases, but have now been fixed or closed.

| Defect ID | Release Introduced | Product | Headline |
|-----------|--------------------|---------|--|
| 25905988 | R5.00 | CE | Fix issue with customer codeplugs not ported successfully |
| | R5.01 (CE157) | | when upgrade from Vertex CE to(MSI branded version. |
| None | R5.00 | CE | Fix issue whereby DW (dual watch) timer not being programmed successfully for VX-261 & VX-264 (CE150). |
| None | R05.03.05.02 | EVX-S24 | Fix Transmit Interrupt not working issue. (Remote Halt TX function). |