

Release notes for RTX4024, version 33B3

Release Information

Project.....	RTX4024
Milestone	SW
Software Version	V33B3
Software Life Cycle Stage.....	Release Candidate (RC)
Release Date	11 September 2013

RC software is the software delivered for e.g. product acceptance testing. It is the software that the project promotes as a candidate for the final software that fulfils the goals for this software product (for this feature revision of the product).

Contents

Release Information.....	1
Contents	1
What's new	1
Changes in this release	1
Development	1
Outstanding issues	2
Known limitations.....	2
Installation / Upgrading	2
Contact information.....	2
Release History	2
Version 33B2.....	2
Development	2
Version 33	2
Development	2
Version 30	3
Development	3
Appendix: RTX Standard Software Lifecycle Model.....	4

What's new

This release includes new features and bug fixes.

Changes in this release

Development

Notes and new:

- None

Requests which are fixed:

- None

Bug Fixes:

- Repeater crash when upgrading directly from V30 to V33B2 without having used V33

Known Bugs:

- None.

Outstanding issues

- Chaining automatic is not supported

Known limitations

System Maximum

- Maximum 3 repeaters can be registered to one base
- Maximum 100 repeaters can be registered to a system
- Maximum 5 simultaneous calls on a repeater (Narrowband)
- Maximum 2 simultaneous calls on a repeater (Wideband)

Installation / Upgrading

Please ask for the UserGuide_Umber_HowToDownloadSwByUsingFL7.pdf file if you do not already have received the file.

Contact information

For further information and support contact: kmr@rtx.dk

Release History

Version 33B2

Development

Notes and new:

- None

Requests which are fixed:

- None

Bug Fixes:

- 36510 Dropped call on repeater using G722

Known Bugs:

None.

Version 33

Development

Notes and new:

- Local automatic mode/feature is now working

Requests which are fixed:

- None

Bug Fixes:

- #27051: DECT sync signal cannot be refreshed after deregister and register REP. (Repeater did not send RSSI report after enrollment, only after normal locate)
- #28049 HO: Unable to make call from 2nd repeater
- Disenrollment using key on repeater did not work when performed just when FP was reset.
- During disenrollment procedure, Green LED is solid instead of flashing
- 34408: RFC2833 not working and INFO problems after 7 digits
- Fix of CF data issue – improve access to central phonebook

Known Bugs:

None.

Version 30

Development

Notes and new:

- First version

Requests which are fixed:

- None

Bug Fixes:

- None

Known Bugs:

- None

Appendix: RTX Standard Software Lifecycle Model

The software progresses through a series of life cycle stages as the software matures and quality is improved.

Development Stage

Releases made during the development stages are mainly for internal purposes only but can to some degree be shared with external development partners. Development software contains defects and has missing or broken features and possibly unresolved performance issues.

Alpha Stage

Alpha software is “Code Complete” thus all features are implemented for the planned feature release, integrated and functional. Alpha releases are the first releases made that enable measurement of overall product quality. Alpha software is verified against the product requirements with system testing. The alpha software contains defects but must at least live up to following conditions:

All planned features and functions are usable (no feature groups are blocked from testing)

Stability issues do not impact system testing significantly.

Beta Stage

Beta software is software that has been matured during alpha stage to a level where e.g. field testing is possible. I.e. the software is of a quality where unsupervised end-user trials can be made. System verification and defect fixing continues in the Beta stage but other trials can be commenced that verify other aspects of the product.

Release Candidate (RC)

RC software is the software delivered for e.g. product acceptance testing. It is the software that the project promotes as a candidate for the final software that fulfils the goals for this software product (for this feature revision of the product).

General Availability (GA)

RC software can be raised to General Availability (GA) software when the software has been approved by the customer.