

R&S®TA-TRS

Release Notes

Software Version V1.2

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The software application makes use of several valuable open source software packages. For information, see the "Open Source Acknowledgment" on the user documentation (included in delivery).

The following abbreviations are used throughout this document: R&S®TA-TRS is abbreviated as R&S TA-TRS

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1 Information on the Current Version and History

1.1 New Functions

The following table lists the new functions and indicates the version in which the new function was introduced:

New Functions of TA-TRS V1.2

Contents

User configurable delay before reading the measurements has been implemented. The software will wait for the user defined delay after the RF level is changed.

New Functions of TA-TRS V1.00

Contents

Initial version of R&S TA-TRS

1.2 Modified Functions

The following table lists the modified functions and indicates the version in which the modification was carried out:

NIL

1.3 Improvements

The following tables list the improvements and indicate since which version the issue could be observed:

Improvements of TA-TRS V1.2

Since	Function
V1.1	Fixed an issue where EN303372 test report was showing wrong unit for the power level.
V1.1	Calibration with spectrum analyzer is now supported.
V1.1	Fixed the issue where during manual testing in EN303345 user input for error/no error gets disabled after expiry of the measurement duration.
V1.1	Correct software version is now displayed in the logs and also the properties window.

Improvements of TA-TRS V1.1

Since	Function
V1.00	Fixed the issue where TA-TRS was not working for DAB signal for EN303345
V1.00	Resume test case option was showing already executed TC as fail (Red in color) even if it was pass in the uploaded log file

1.4 Known Issues

The following tables list the known issues and indicate since which version the issue could be observed:

Known issues of TA-TRS V1.1:

since	Function
V1.1	While testing EN303345 make sure the audio output from DUT is connected to BTC/ Audio Analyzer otherwise software will keep measuring for the input audio quality without any prompt to the user which will result in test case fail.
V.1.1	Issue Calibration with Spectrum Analyzer where software does not detect analyzer as part of the setup.

Known issues of TA-TRS V1.0:

since	Function
V1.00	Report Error: Report is not generated rarely. Solution: In the report folder location, the log file is generated even report generation fail. Using log file and simulation test project, you can regenerate report after running "Resume TestCase" under ReRun menu that is explained in Manual "5.1.2 Rerun Settings".

1.5 Modifications to the Documentation

The current documentation is up-to-date.

2 Software Update

Further information

- The software update file for the R&S TA-TRS is one file including the main software version number e.g. RSTATRSSetup_V1.1.exe. It will be referred as RSTATRSSetup.exe later in the text. The file can be found on Rohde & Schwarz web page.

2.1 Updating the Software

- It is recommended to uninstall previous version of QuickStep before installing a new version.
- Existing user blocks should be built after upgrading QuickStep to update the DLLs. Although the user directories are not deleted during uninstall, backing up the data before the update is best practice.

3 Customer Support

Technical support – where and when you need it

For quick, expert help with any Rohde & Schwarz equipment, contact one of our Customer Support Centers. A team of highly qualified engineers provides telephone support and will work with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz equipment.

Up-to-date information and upgrades

To keep your instrument up-to-date and to be informed about new application notes related to your instrument, please send an e-mail to the Customer Support Center stating your instrument and your wish. We will take care that you will get the right information.

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