R&S®CMW-KT021/R&S®CMW-KT023
CMWmars
Multifunctional logfile analyzer for all wireless standards

R&S®CMWmars is the new message analyzer for all R&S®CMW500 signaling applications.

Efficiently analyze recorded message logfiles or trace information on the fly in realtime, while a test is running. The convenient, intuitive R&S®CMW-KT021/R&S®CMW-KT023 CMWmars user interface combined with various tools and views helps users quickly narrow down the root cause of signaling protocol and lower layer problems. The multifunctional logfile analyzer provides access to all information elements of all protocol layers for LTE, WCDMA, GSM, TD-SCDMA, CDMA2000® and WLAN, including the IP layer. It is well-established as the standard analysis tool for customers such as chipset manufacturers, handset manufacturers and mobile network operators as well as for device certification in test houses.

R&S®CMW-KT021/R&S®CMW-KT023 CMWmars presents the logfile in various synchronized views that visualize the data from different perspectives, helping users to post-process complex message logs in a very intuitive and easy way.

**Benefits**
- One protocol analysis tool for all R&S®CMW500 applications
- Access to all protocol stack layers of all radio technologies, incl. IP data layer
- Various views from different perspectives, from a first overview down to the details
- Easiest filtering thanks to optimized GUI usability
- Inline message and message content comparison
- PASS/FAIL view at a glance
- Unique graphical timeline view for chronological analysis
- Easy navigation in log files with powerful fulltext search features and bookmarks
- Realtime display of message flow (online tracing) during test case execution
- Effective graphical protocol measurement charts for throughput and BLER measurements on all layers
- Postprocessing (offline analysis) of recorded message logs
- Powerful scripting interface for automatic logfile analysis using predefined macros
Table view of all recorded messages sorted by timestamp, with the option to search and filter according to specific criteria.

Graphical protocol measurements offers effective visualisation of throughput and BLER within a test case.

R&S®CMWMars licence options

R&S®CMWMars licence options

- **R&S®CMWMars log viewer**
  - One executable
  - Streamlined feature subset
  - Suitable for offline log sharing within distributed teams
  - Free of charge

- **R&S®CMWMars basic**
  - R&S®CMW500 and PC installation
  - Offline logging and online realtime tracing
  - Suitable for R&S®CMW500 RF tester, R&S®CMWCards

- **R&S®CMWMars advanced extension**
  - In combination with basic version
  - Advanced usage for automatic log processing and scripting
  - Suitable for R&S®CMW500 protocol tester, etc.

CDMA2000® is a registered trademark of the Telecommunications Industry Association (TIA-USA).

Rohde & Schwarz GmbH & Co. KG

Europe, Africa, Middle East | +49 89 4129 12345
Europe, Africa, Middle East | customersupport@rohde-schwarz.com
North America | 1 888 TEST RSA (1 888 837 87 72)
Europe, Africa, Middle East | customer.support@rsa.rohde-schwarz.com
Latin America | +1 410 910 79 88 | customersupport.la@rohde-schwarz.com
Asia Pacific | +65 65 13 04 88 | customersupport.asia@rohde-schwarz.com
Europe, Africa, Middle East | +86 800 810 82 28 | +86 400 650 58 96
customersupport.china@rohde-schwarz.com
Europe, Africa, Middle East | www.rohde-schwarz.com

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG

Trade names are trademarks of the owners

PD 3606.9910.32 | Version 03.00 | February 2017 (ch)

R&S®CMW-KT021/R&S®CMW-KT023 CMWMars

Data without tolerance limits is not binding | Subject to change

© 2015 - 2017 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

www.rohde-schwarz.com

**CMW-KT021-KT023-CMWMars_fly_en_3606-9910-32_v0300.indd** 2

02.02.2017 18:04:27