

3G Virtual Protocol Test System R&S CRTU-VT

Protocol testing with a PC

Software tools

- Integrated TTCN development environment with TTCN editor and compiler
- Simple configuration and execution of individual test cases and complete test sequences
- Powerful software tools for analysis of protocol procedures using the generated log files
- Identical software tools for virtual tester and Protocol Tester R&S CRTU-W
- Upgrade to Protocol Tester R&S CRTU-W

3GPP test cases

- Verified 3GPP TTCN signalling conformance test cases for testing MAC, RLC, RRC and NAS to 34.123-3
- Automatic generation of 3GPP executable test cases
- GCF test case packages 1 4 are supported
- Scheduling of individual test case packages in line with GCF prioritization
- Re-use of 3GPP TTCN test cases with R&S CRTU-W

Applications

- Virtual testing of 3G UE protocol stack implementations
 - Higher layer non access stratum test cases
 - Access stratum test cases RRC, RLC, MAC
- Regression tests
- Application tests



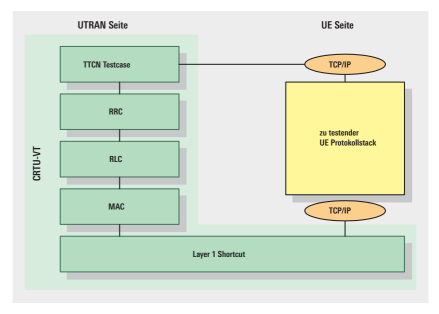
3G Virtual Protocol Test System R&S CRTU-VT

The 3G Virtual Protocol Test System R&S CRTU-VT combines a complete TTCN (tree and tabular combined notification) software development environment with verified 3GPP signalling test cases and powerful analysis tools for testing the 3G UE protocol stack. It ideally complements the 3G Protocol Tester R&S CRTU-W and permits early and comprehensive testing of signalling procedures in 3G networks, regression testing of UE protocol stack implementations and the high-level application tests of new 3G services.

Software components

The R&S CRTU-VT comprises the following components:

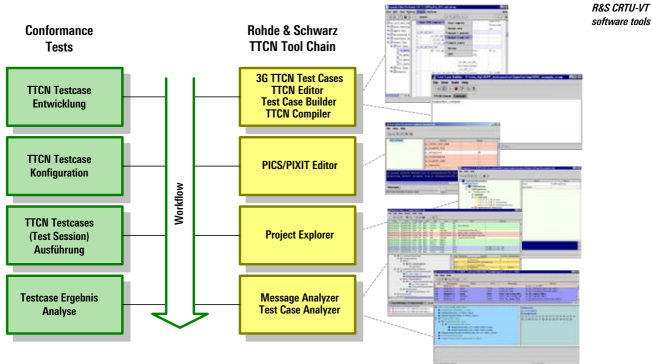
- Integrated TTCN development environment with graphics editor, test case builder and compiler for creating new 3GPP TTCN test cases and for modifying the supplied test cases
- Standard R&S reference implementation of UTRAN protocol stacks in line with 3G specifications including the simulation of layer 1



System architecture

- Powerful software tools for configuration and execution of sig-nalling test cases and for a detailed analysis of test results using the generated log files
- Signalling conformance test cases in TTCN according to 34.123-3

The 3G Virtual Protocol Test System R&S CRTU-VT comprises everything required for an early conformance test of 3G UE protocol stacks prior to integration into the physical layer.



Upgrade to R&S CRTU-W

The software of the virtual tester is identical with that of the Protocol Tester R&S CRTU-W. An upgrade from the R&S CRTU-VT to the R&S CRTU-W can also be supplied.

Simple installation

The R&S CRTU-VT is a pure software product on a CD-ROM which can be run under Windows 2000 on any modern PC. A convenient installation program installs all required software components on the tarqet computer.

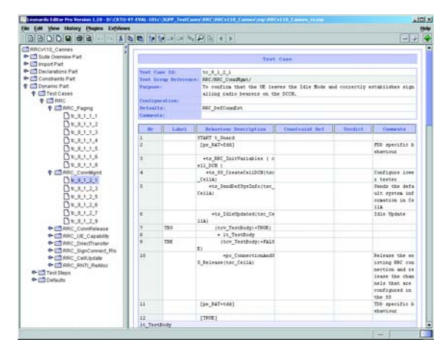
The R&S CRTU-VT tools and test cases are licensed and hardlock-protected.

Soft timer reduces the test time

The execution speed of the signalling tests can be varied within wide ranges by means of the soft timer. For instance, a test case may be run 100 times faster than in reality for regression tests, but can also be slowed down or even stopped for troubleshooting in the UE protocol stack.

System architecture

Different test cases are available for different protocol procedures such as connection setup, paging or call setup.



TTCN editor Leonardo Pro

The appropriate TTCN test case and the UTRA protocol stack simulate the 3G network. The responses of the UE protocol stack to be tested are recorded by the R&S CRTU-VT, compared to the protocol behaviour defined by the 3G specifications and checked for conformance.

TTCN editor Leonardo Pro

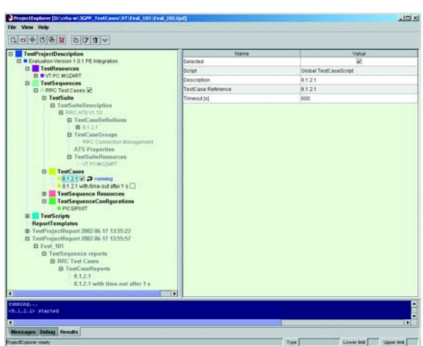
The user-friendly and powerful TTCN editor Leonardo Pro is provided for generating and modifying TTCN test cases. This

editor has been completely integrated in the TTCN development environment by Rohde & Schwarz and permits direct display of protocol errors in the TTCN source text, for example. This considerably reduces turn-around times in test case development.

TTCN compiler

The TTCN compiler translates the 3G TTCN test suites into the automatically generated C code. The C code is then linked to the individual test cases by means of Rohde & Schwarz-specific 3G libraries. The TTCN compiler simplifies test case development by a comprehensive syntax check. The ASN.1 BER/PER encoding of messages, which is important for 3G protocols, is fully supported.

The test case builder, a graphical frontend developed by Rohde & Schwarz, controls the make/build process of the compiler and makes generation of 3G test cases very convenient.



PICS/PIXIT editor

The graphical PICS/PIXIT editor simplifies generation and editing of PICS/PIXIT parameters required for test case configuration at run time. The previously time-consuming and error-prone entry of PICS/PIXIT parameters is considerably simplified through the use of selection lists for ENUM values, automatic range checks and tool tips containing online help.

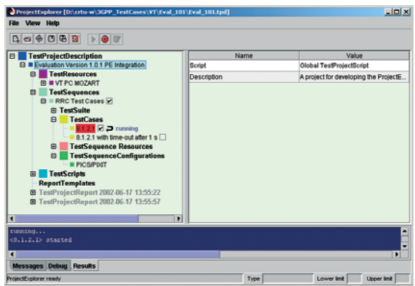
Project explorer

The project explorer is responsible for test case execution. With this tool, test cases are easily combined to form complete test sessions and the UTRAN protocol stack is correctly configured. During execution, the current status of individual test cases can be followed on the project explorer and after completion of the test case, the verdict, i.e. the obtained result, is displayed.

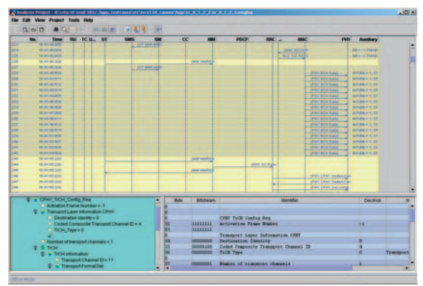
Message analyzer

The message analyzer is the most powerful tool of the R&S CRTU-VT applications.

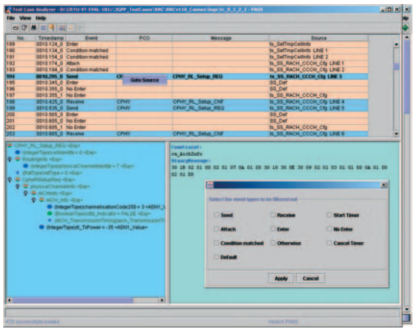
During test case execution, all protocol messages exchanged between the R&S CRTU-VT and the protocol stack under test as well as the information flow within the R&S UTRAN protocol stack are recorded. The user-friendly and powerful message analyzer permits detailed analysis of the recorded signalling sequences. The messages are automatically decoded and displayed either in tabulated form or as a graphical message sequence chart (MSC). The message structure is presented down to bit level. Powerful functions such as filtering and searching message elements, colour-coding of message types and a parent-child view illustrating the relationship between messages support the analysis of complex 3G signalling sequences.



Project explorer



Message analyzer (MSC View)



Test case analyzer

Test case analyzer

The test case analyzer, which complements the message analyzer, displays the automatically generated trace files of the TTCN test cases. It displays the messages to and from the test case PCOs, the timer configuration and constraint matching in tabular form. Hyperlinks allow direct access to the TTCN source text. The test case analyzer and the message analyzer have a similar look and feel and use a similar operating concept.

R&S CRTU-VT TTCN test case packages

3GPP signalling conformance test cases The 3G mobile radio standard defines the protocol procedures for the radio access network and the associated signalling conformance tests (3GPP specifications TS 34.108, TS 34.123). These test cases are binding worldwide for 3G network operators and manufacturers of mobile radio equipment.

TS 34.123.3, which is based on the valid Baseline, presently provides more than 650 test cases in TTCN. These tests cover all protocol layers from layer 2 of the 3G radio access networks (RAN) up to the higher layers 3 and 4 in the non-access stratum. Circuit-switched and packet-switched services are tested in the same way.

GCF test case priorities

The Global Certification Forum (GCF) selected 373 TTCN test cases for certification of the first 3G UEs. These GCF test cases of priority 1 will half-yearly be ported to the valid Baseline, starting with the 108 most important GCF package 1 test cases.

Rohde & Schwarz TTCN test case packages

Rohde & Schwarz played a key role in the specification of test cases for TS 34.123-1, TTCN implementation in TS 34.123.3 and ETSI/MCC160 (at ETSI in France) and the subsequent verification on the testers R&S CRTU-VT and R&S CRTU-W.

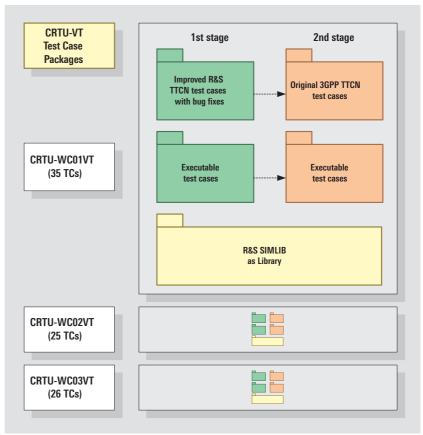
The results achieved by the committees in many years of successful work and in cooperation with ETSI/MCC160 are available in the form of verified TTCN test case packages.

Each Rohde & Schwarz test case package contains verified 3GPP TTCN test cases, the order of supply depending on GCF priorities.

To ensure that the test cases are of top quality and without errors, they were verified by Rohde & Schwarz against independent UE protocol stack implementations. Errors in the 3GPP test cases are eliminated by Rohde & Schwarz and reported to ETSI/MCC160 by means of a change request. R&S customers using the CRTU-VT with test case support contract will receive the verification results in advance.

Each Rohde&Schwarz test case option comprises:

- Abstract test suite (ATS)
- Simulation libraries for generating executable test cases
- The executable test cases themselves



Test case packages

Support and training

Rohde & Schwarz offers comprehensive support contracts for the R&S CRTU-VT and a number of training seminars.

Support contracts

The R&S CRTU-VT support contracts include regular updates of the protocol stack and of TTCN development and analysis tools.

Premium support is offered for the TTCN test case packages, which includes updates of test cases after baseline changes, changes of the GCF priority and new versions of the 3GPP test case packages.

Customers with test case premium support are given direct access to the Rohde & Schwarz verification results before they are implemented by ETSI/MCC160 in the original 3GPP TTCN test case packages.



Seminars

To shorten the learning curve for the 3GPP TTCN test case packages and to facilitate efficient use of the R&S CRTU-VT, Rohde&Schwarz offers the following seminars:

- WCDMA fundamentals
- TTCN fundamentals
- R&S CRTU-VT tools
- TTCN test case development with R&S CRTU-VT

- Linking the UE protocol stacks to R&S CRTU-VT
- Conformance test with 3GPP TTCN test case: In-depth training on R&S CRTU-VT tools, with emphasis on test case analysis

Duration and contents will be defined in cooperation with the customer.

Specifications

Hardware	Minimum requirements
CPU	Pentium III, 800 MHz class
Memory	256 Mbyte RAM 512 Mbyte additional swap space
Required hard disk memory	1 Gbyte
CD-ROM drive	>16 x
Graphics card	1024 x 768 XGA resolution
Interfaces	
Entry	keyboard, mouse
Network adapter	standard 10 Mbit or 100 Mbit network adapter
I/O ports	Centronics parallel or USB connector for hard-lock dongle
Software	Minimum requirements
Network	TCP/IP network driver installed
Operating system	Windows 2000

Upgrade to CRTU-W

Designation	Туре	Order number	
Hardware Upgrade for CRTU virtual testing solution	CRTU U02	1140.1405.02	

Support

Designation	Туре	Order number
Support Contract for operating software	CRTU-WS01	1139.6707.02
Support Contract for TTCN tools and test case support	CRTU-WS02	1139.6807.02

Ordering information

Designation	Туре	Order number
Virtual Test Environment for WCDMA FDD Protocol Tests of mobile terminals, including the following options	CRTU-VT	1139.7190.02

Options

Designation	Туре	Order number		
Operating system				
Virtual Testing WCDMA FDD Operational Software for UE test UTRAN protocol stack reference implementation MAC, RLC, layer 1 shortcut; layer 1 shortcut at transport channel level; upper tester, PHY and CPHY interface API (TCP/IP); Rohde&Schwarz project explorer; Rohde&Schwarz message analyzer, Rohde&Schwarz PICS/PIXIT editor, C/C++ compiler, Microsoft Visual C/C++, version 6.0	CRTU W001V	1139.6007.02		
TTCN and analysis tools				
TTCN Editor/Analyzer, TTCN Editor Leonardo Pro from Da Vinci Systems, Rohde&Schwarz TTCN analyzer	CRTU WT03	1139.5530.02		
TTCN Compiler from Danet GmbH supports all 3GPP TTCN ATS in line with 34.123-3	CRTU WT04	1139.5600.02		
Test case packages				
Common Virtual Testing TTCN Libraries for support of 3GPP 34.123 test cases	CRTU WC00V ¹⁾	XXXXXXXX		
NAS Virtual Testing TTCN Libraries for support of 3GPP 34.123 test cases,	CRTU WC01V ²⁾	1139.6207.02		
RRC Virtual Testing TTCN Libraries for support of 3GPP 34.123 test cases	CRTU WC02V ²⁾	1139.6307.02		
RLC Virtual Testing TTCN Libraries for support of 3GPP 34.123 test cases	CRTU WC03V ²⁾	11239.6407.02		
Note: The packages CRTU-WC01/02/03 cover > 80% of GCF package 1. More test case packages for GCF packages 2 to 4 are planned.				

1) Required for CRTU WC0xV.



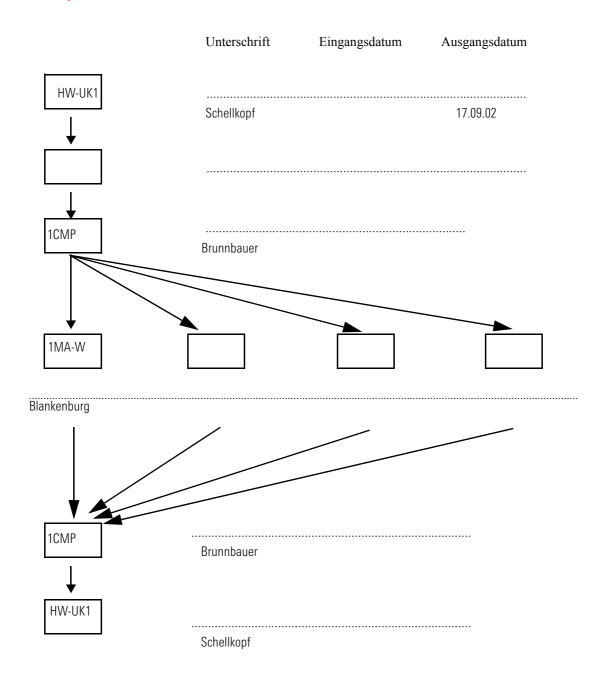


²⁾ CRTU WC00V required.



Datenblatt-Umlauf 3G Virtual Protocol Test System R&S CRTU-VT

Bitte beachten Sie Ihre GB-internen Umlaufmodalitäten Bildinhalte prüfen!!!



Redaktionsschluss: <Redaktionsschluss>

Bemerkungen: