

LTE eNB Test Framework

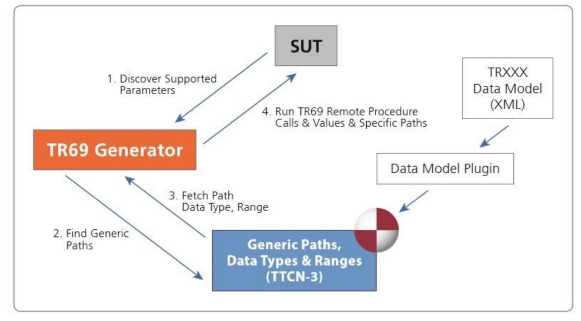
Host Testing of LTE Femtocell eNodeB Devices at the 3GPP RRC/S1AP Including TR69 Support

Features

- 660 test cases according to ETSI 3GPP LTE standard specifications
- Dynamic generation of test cases for O&M with smart discovery of supported parameters
- Adjustable test parameters for
 - Timers duration
 - Number of components
 - Product variants
 - Ports
 - IP addresses for remote testing
- Simulation of events such as Radio Link Failure, Inactivity Detections, new CRNTI assignments
- System Under Test fully driven by the test engine with automatic logs storage
- Ability to test remote or colocated System Under Test
- Modify existing test cases or add new test cases (optional)
- Porting on different data models as described in the Broadband Forum Technical Recommendation (optional, TRXXX in the graphic below)

Applications

- Extensive logging of data and signals throughout the whole testing cycle
- Verification and validation thanks to TCN-3 matching mechanism
- Easy post processing and analysis with Tworkbench
- Protocol conformance testing of eNB applications



Fully Automated Testing of a CPE Management Interface



Benefits

- Approved test automation platform based on standardised <u>TTCN-3</u> language
- Accurate compliance to the ETSI 3GPP standard
- Fast and simple test execution
- Large test library of negative scenarios, timeouts, rejects and failures
- Ability to control multiple components in order to guarantee full repeatability of test results
- Ability to fully test the CPE by configuring each parameter with any in range value
- Vendor specific behaviour of core network components (optional)
 - User equipment and Auto Config Server can easily be reproduced
- Extensible Tr069 generator can be customised to support (optional)
 - Broadband Gateway Devices
 - IPTV Set Top Boxes
 - VoIP Phones

Standards

- ETSI 3GPP TS 36.331 v.11.5.0 (2013-09): Evolved Universal Terrestrial Radio Access Radio Resource Control (RRC) Protocol specification
- ETSI 3GPP TS 36.413 v.11.5.0 (2013-09): Evolved Universal Terrestrial Radio Access S1 Application Protocol (S1AP) Protocol specification
- Broadband Forum Technical Report
 - TR-069 Amendment 3 Issue 1, November 2010
 - TR-196 Femto Access Point Service Data Model Amendment 1 Issue 1, May 2011