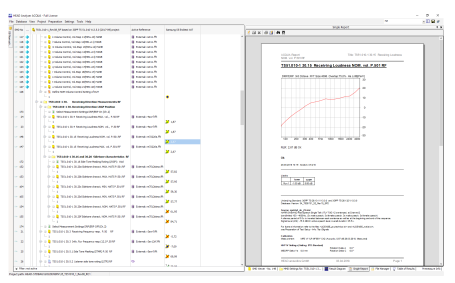


Email: telecom@head-acoustics.de Web: www.head-acoustics.com



Measurement tree and result diagram for TS 51.010 in communication analysis system ACQUA

DATA SHEET

TS 51.010 (Code 6742)

Measurement standard according to 3GPP specification TS 51.010

Overview

The 3GPP standard TS 51.010 specifies the requirements and test methods for GSM conformance testing of mobile telephony devices.

HEAD acoustics has implemented the speech quality measurements required by the 3GPP standard into the automated test suite TS 51.010 for the communication quality analysis system ACQUA.

TS 51.010 thus allows manufacturers of mobile telephony devices to ensure that their GSM implementations meet the 3GPP requirements.

Short Description

TS 51.010 is a measurement standard for the HEAD acoustics communication analysis system ACQUA. It comprises pre-defined measurement descriptors for analysis of GSM (Global System for Mobile Communication) terminals according to 3GPP specification TS 51.010.

In combination with ACQUA, the measurement front end labCORE (alternatively its predecessor MFE VI.1) as well as optionally the artificial head HMS II.3 and the handset positioner HHP IV, this standard allows the automated analysis of mobile telephony devices according to 3GPP TS 51.010.

Please note: The test cases specified in TS 51.010 are limited and do not represent realistic background noise scenarios. HEAD acoustics recommends to optimize GSM implementations using advanced quality tests with more realistic test scenarios. For this purpose HEAD acoustics offers different test suites of sophisticated ETSI and 3GPP standards.

Applications

 Automated analysis of mobile telephony devices according to 3GPP TS 51.010 Version 13.5.0 (2017-09)

System Requirements

TS 51.010 requires the following system components:

Software

- ACQUA Communication Analysis System as one of the following variants (version 3.5.200, incl. Update 1 or later):
- Full-license (Code 6810)
- Workplace (Code 6830, for postanalysis and documentation only)
- Compact Systems (Code 6860.xx)

Hardware

- labCORE (Code 7700), modular multi-channel front end with labCORE modules:
- coreBUS (Code 7710), I/O bus mainboard
- coreOUT-Amp2 (Code 7720), power amplifier output module (two channels)

- coreIN-Mic4 (Code 7730), microphone input module (four channels)
- Alternatively to *lab*CORE, TS 51.010 measurements are feasible with previous front ends:
 - MFE VI.1 (Code 6462), measurement front end with integrated power amplifier
- Radio Communication Tester (not delivered by HEAD acoustics)

Options

- HMS II.3 (Code 1230), Head and Torso Simulator (HATS) according to ITU-TP.57 and P.58 with pinna type 3.3 or 3.4. Note: Additional left ear simulator (HIS L, Code 1231) required for binaural headset measurements.
- HHP IV (Code 1406), motorized handset positioner

Standard Delivery Items

- TS 51.010 (Code 6742), as ACQUA database
- V2C file
- Documentation as PDF

Database	Based on	Min. ACQUA
Revision	Specification Version	Version
8	3GPP TS 51.010-1 V13.5.0 (2017-09)	3.5.200 incl. Update 1

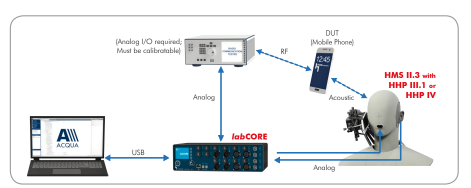
Overview of database revision and specification version

Measurements

The following table gives an overview of the measurements included in TS 51.010:

SMD Title	RF
0.1 Overall delay in receiving direction	•
0.2 Delay in receiving direction of device under test	•
0.3 Overall delay in receiving direction excl. MFE	•
0.4 Overall delay in sending direction	•
0.5 Delay in sending direction of device under test	•
0.6 Calculation: Echo delay	•
30.10 Ambient noise less 30dB 20uPa RF	•
30.1 Sending frequency resp. P.50	•
30.2 Sending loudness rating P.50	•
30.3 Receiving frequency resp. P.50	•
30.4 Receiving loudness max. vol., P.50	•
30.4 Receiving loudness nom. vol., P.50	•
30.5.1 Side Tone Masking Rating (STMR) P.50	•
30.5.2 Listener Side Tone Rating (LSTR)	•
30.6.1 Echo loss source file: P.50	•
30.6.1 Info. Echo loss, source: sweep	•
30.6.1 Info. Echo loss, source: PN-Sequ.	•
30.6.1 Info. Echo loss, source: Mult.sin	•
30.6.2 Stability margin check oscillation	•
30.6.2 Stability margin, 200 Hz- 4000 Hz	•
30.7.1 Distortion sending	•
30.7.1 Info. Activ. distortion SND	•
30.7.2 Distortion receiving	•
30.8 Sidetone distortion 315 Hz	•
30.8 Sidetone distortion 500 Hz	•

SMD Title	RF	
30.8 Sidetone distortion 1 kHz		
30.9.1 Out of band signals, sending	•	
30.9.2 Out of band signals, rcv, 500 Hz	•	
30.9.2 Out of band signals, rcv, 1 kHz	•	
30.9.2 Out of band signals, rcv, 2 kHz	·	
30.9.2 Out of band signals, rcv, 3,35k	•	
30.10.1 Idle channel noise, sending	•	
30.10.2 Idle channel noise, rcv. nom. Vol.	•	
30.10.2 Idle channel noise, rcv. max. Vol.	•	
30.11 Ambient noise rej. noise sens.	•	
30.11 Ambient noise rej. speech sens P.50	•	
30.11 Ambient noise rejection calculation	•	
30.12 Sending frequency resp P.501	•	
30.13 Sending loudness rating P.501	•	
30.14a Rcv frequency resp. type I P.501	•	
30.14b Rcv frequency resp. type 3.x P.501 R7	•	
30.14c Rcv frequency resp. type 3.x P.501 R.8+	•	
30.15 Receiving loudness nom. vol. P.501		
30.15 Receiving loudness max. vol. P.501	•	
30.17.1 Echo loss P.501	•	
30.17.2 Stability 200 Hz- 4000 Hz	•	
30.18c Distortion Sending with activation		
30.20a Sidetone charact. max. HATS P.501		
30.20c Sidetone charact. min. HATS P.501		
30.20e Sidetone charact. nom. HATS P.501		



Configuration Example