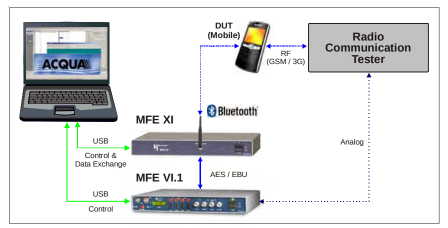
# HEAD acoustics GmbH

Ebertstraße 30a D-52134 Herzogenrath Tel: +49 (0)2407-577-0 Fax: +49 (0)2407-577-99

E-mail: telecom@head-acoustics.de WEB: www.head-acoustics.de



Example configuration: mobile phone tests with ACQUA, MFE VI. 1, MFE XI, Radio Communication

#### **TEST SIGNALS**

- Composite source signals (CSS)
- Artificial voice
- Speech sequences
- Special noise sequences
- CSS combinations for double talk simulation

### **MEASUREMENTS**

- Delay Sending/Receiving Direction
- Junction Loudness Rating Sending/ Receiving
- Junction Loudness Rating Sending/ Receiving P.50
- · Junction Loudness Rating Receiving VCC
- · Linearity in Sending/Receiving Direc-
- Linearity in Receiving Direction P.50
- Sending/Receiving Sensitivity Frequency Response
- One Way Speech Quality in SND/RCV (PESQ) ENG
- One Way Speech Quality in SND/RCV (PESQ)-6dB ENG
- One Way Speech Quality in SND/RCV (PESQ) GER
- One Way Speech Quality in SND/RCV (PESQ) -6dB GER
- One Way Speech Quality in SND/RCV (TMOS)
- One Way Speech Quality in SND/RCV (TMOS) -6dB
- Noise Cancellation Test in Sending short/long burst
- AGC Test RCV -14 dBV

- AGC Test SND -14.7 dBV
- Switched Level SND/RCV, 5 dB
- Switched Level SND/RCV, 10 dB
- Switched Level SND/RCV, 15 dB
- Echo Loss 20 dB Att. CSS/ P.50
- Echo Loss 40 dB Att. CSS/ P.50
- Calculation: Variation of SRW Echo Loss CSS/ P.50
- ITU-T P.340 Attenuation RCV Double
- ITU-T P.340 Attenuation SND Double Talk
- · Bluetooth Quality Pie

## SYSTEM REQUIREMENTS

HQS-Bluetooth-Source requires the following system components:

- **ACQUA** Communication Analysis System as one of the following versions (version 2.5.100 or later):
  - Full-licence (Code 6810)
  - Workplace (Code 6830, for postanalysis and documentation only)
  - Compact Systems (Code 6860.xx)
- ACOPT 10: TOSQA2001, Telecommunications Objective Speech Quality Assessment (Code 6820)
- ACOPT 16: PESQ, Perceptual Evaluation of Speech Quality (Code 6836).
- ACOPT 20: Quality Pie (Code 6843)
- MFE VI.1 Measurement Front End (Code 6462)
- MFE XI Universal Bluetooth® Access Point (Code 6482).
- **GSM/UMTS Radio Communica**tion Tester (not provided by HEAD

## DATA SHEET

## **HQS-Bluetooth-Source** (Code 60001)

**HEAD** acoustics Quality Standard, **Bluetooth® Source Devices** 

#### **Overview**

HQS-Bluetooth-Source is a quality standard developed by HEAD acoustics for analyzing speech and audio quality performance of Bluetooth® audio gateways (e.g. cellular/mobile phone).

This standard ensures compatibility of Bluetooth® enabled mobile devices with accessories attached to these devices such as Bluetooth® connected speakerphones or headsets.

This data sheet gives an overview of the test signals and measurement descriptors used by the standard as well as the necessary system requirements.

#### **DELIVERY ITEMS**

- HQS-Bluetooth-Source Measurement standard, delivered as ACQUA database on CD (Code 60001)
- Keyfile (for ACQUA 2.5.100) or V2C file (for ACQUA 3.0.100 or later) on CD
- Manual as PDF on CD

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HEAD acoustics GmbH is under license. Other trademarks and trade names are those of their respective owners.

represented b	)
---------------	---

• AGC Test SND -4.7 dBV acoustics) 02 11 D60001e0 Subject to change