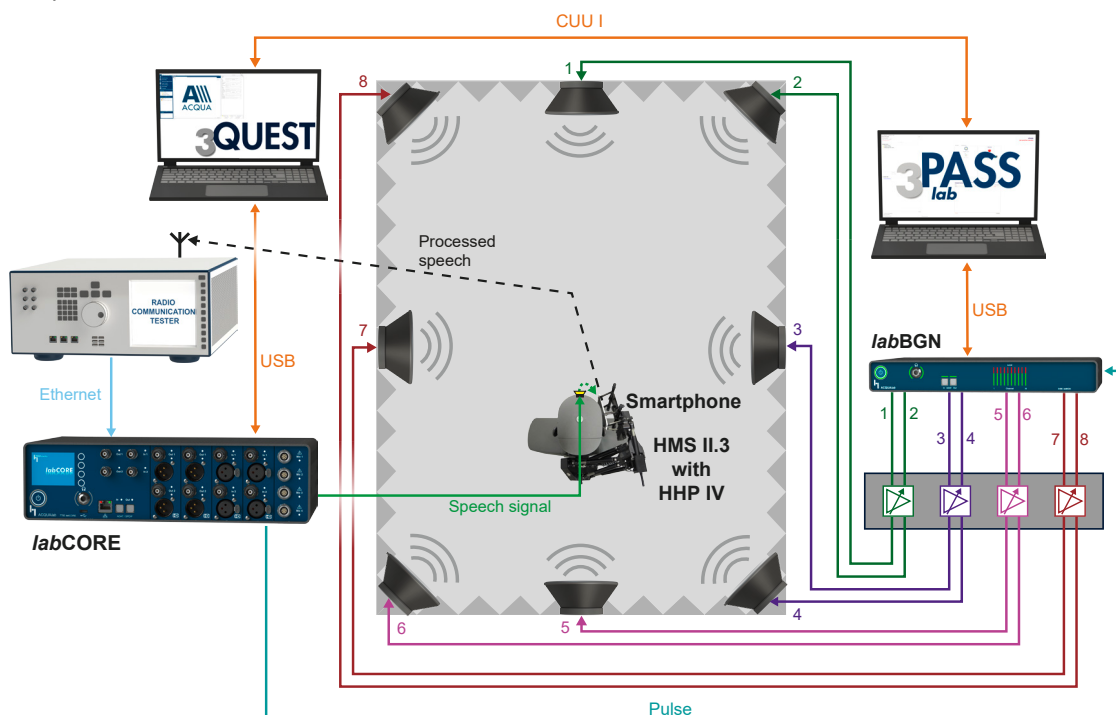


ACOPT 35

Option 3QUEST – Super-wideband/Fullband according to ETSI TS 103 281, Model A

Code 6866

3QUEST (3-fold QUality Evaluation of Speech in Telecommunications) is a standardized calculation method applied in ACQUA. It allows the instrumental evaluation of speech signal processing in the presence of background noise by telecommunication terminals with noise-suppression technology. ACOPT 35 covers super-wideband and fullband scenarios and implements the standardized methods of ETSI TS 103 281, Model A.



3QUEST

OVERVIEW

KEY FEATURES

- › Clear and comprehensible results
- › Automated calculation
- › Standardized in ETSI TS 103 281, Model A

APPLICATION

Performance evaluation of speech signal processing affected by background noise

REQUIREMENTS

Software

One of the following ACQUA versions:

ACQUA (Code 6810)

- › Advanced Communication Quality Analysis Software, Full-license Version

ACQUA Compact (Code 6860)

- › Compact Test System

One of the following background noise simulation applications:

3PASS *lab* (Code 6990)

- › Advanced background noise simulation system with automated equalization - *lab* version

3PASS *flex* (Code 6995)

- › Advanced background noise simulation system with automated equalization - *flex* version

HAE-BGN (Code 6971)

- › Basic background noise simulation system for labs with semi-automated equalization

HAE-car (Code 6970)

- › Basic background noise simulation system for car cabins with semi-automated equalization

Hardware

Depending on the application case.

DETAILS

Description

The 3QUEST algorithm calculates three MOS values (Mean Opinion Scores) on a scale of 1 to 5 according to Recommendation ITU-T P.835:

- › S-MOS = Speech MOS, evaluates distortion of speech
- › N-MOS = Noise MOS, evaluates noticeable intrusiveness of the background noise
- › G-MOS = Global MOS, overall quality evaluation

3QUEST according to ETSI TS 103 281 (Model A) applies two input signals (clean speech and processed speech) to calculate the MOS values. That provides a meaningful statement regarding the causes of signal degradation. The respective data basis for all 3QUEST methods are based on numerous listening tests with auditory evaluation according to Recommendation ITU-T P.835.

Options

ACOPT 09 (Code 6819)

- › Option SLVM P.56
- › Highly recommended for use with ACOPT 35

ACOPT 31 (Code 6858)

- › Option ACQUA Batch Processing

SCOPE OF DELIVERY

ACOPT 35, 3QUEST (Code 6866)

- › as V2C file for ACQUA dongle

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