FEATURES

- Auto-detection of noise disturbance
- Extension of Standard SPL task
- Applicable to Rub&Buzz, Harmonics and Fundamental
- User definable number of repetitions
- Simple repeat function and intelligent merging technology
- Considers noise attenuation of test enclosure

BENEFITS

- Full ambient noise immunity
- No need to change sequences or settings
- Fundamental monitoring for headphones and telecom (low level) products
- Minimize testing time using merging
- Simple set-up (3 parameters)

Defects such as rub and buzz, loose particles, air leakage, and other mechanical problems causes symptoms, which are 80 dB below the fundamental but still audible and not acceptable in the final application. Even moderate production noise during end-of-line testing (QC) can easily corrupt the measurement and cause wrong PASS/FAIL results. The Noise Immunity option of the Klippel QC system copes with this problem providing full noise immunity. Based on a new method the impact of ambient noise is reliably predicted using a second microphone.

Corrupted measurements are repeated automatically and moreover the valid parts may be merged together giving the accurate result eventually in a minimal time.

Application:
- End-of-line testing
- Coping with production noise
- Testing of large audio components that cannot be tested in enclosures

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Background / Theory

The test microphone is typically located in a (optional) test enclosure near to the sound source. Using a noise microphone production noise is measured in the far field (outside a test box). A noise detection algorithm is used to predict the impact of ambient noise at the test microphone position. If the predicted noise exceeds an automatically calculated limit, the measurement is considered as corrupted and needs to be repeated.

The following measures are susceptible to ambient noise and are supervised by the Noise Immunity Options:

- Frequency Response
- Level (average level)
- Polarity
- THD, 2\textsuperscript{nd} – 4\textsuperscript{th} harmonic distortion
- Rub&Buzz

Using the new Merging Technology, all valid parts of measurements are stored and accumulated until a complete valid result can be calculated. An active compensation of ambient noise is not possible due to the complex 3D nature of ambient noise.

Definitions

The following definitions are used in this specification:

Susceptible measure: A measure (single value or curve) which may be corrupted by ambient noise (e.g. Rub&Buzz)

Noise measure: For each susceptible measure (curve type only) an individual noise measure exists, that reflects the impact of ambient noise at the test microphone position

Test Microphone: Usually located in the near field to measure the response and other characteristics of the test object

Noise microphone: A second microphone recording the noise signal outside a test box in about 1m distance. Also other sensors may be used such as acceleration sensors.
General Features

Licence

The Noise Immunity (NI) option requires a separate license. It is not part of the Standard QC package.

Activation

The Noise Immunity (NI) option can be activated by enabling the NOISE measure on the property page tasks. Note that the NI extended functions are not available as long as reference measurements measured by older scripts versions exist. See also chapter Data compatibility below.

Data compatibility

The Noise Immunity (NI) option is an add-on to the standard SPL-task. If upgraded to the NI option by installing the NI licence, all old data (limits, reference DUTs) are kept and can be used as before. If reference DUTs measured with older version of the SPL task are still used in a test, the NI option cannot be activated.

To use the NI functionality, new reference DUTs must be measured. The system automatically detects this condition and provides the additional user interface on the property page TASKS and LIMITS as described below.

Hardware Setup

Setup

- Test enclosure is optional
- Ambient noise microphone must be connected to MIC2
- Test Microphone can be connected to MIC1 (ICP) or LINE1 (using external microphone power supply)

Microphones

All ICP powered microphones may be used with the QC Test System. For measurements in a closed box a low sensitivity microphone is required since sound pressure level exceeds 130 dB easily. Also other ICP power sensors such as acceleration sensors may be used.

Microphone Sensitivity

For optimal performance under free field conditions the ambient noise microphone should have at least 6dB lower noise floor than the near field microphone.

For near-field testing a high SPL mic (low sensitivity, e.g. MI17-HL) should be used while for noise monitoring a standard SPL microphone (e.g. MI17) is recommended.

If a test enclosure can be used this limitation is not as critical depending on the actual noise damping.

Calibration

All used microphones must be calibrated carefully using a calibrator (e.g. pistonphone) or using the specification sheet data.
Acoustical Environment

To optimize the attenuation of the test enclosure, consider the following points:

- Avoid parallel walls (reduces standing waves inside the cavity).
- Allow sufficient volume to reduce mechanical vibrations.
- Check the highest SPL level inside the box. At the very end of the QC User Manual helpful rules to estimate the max SPL are given.
- Use appropriate high SPL microphones (available up to 155 dB).
- Consider providing an anechoic trap for low frequencies, if testing woofers. This could be a larger volume filled with absorptive material being part of the overall test enclosure.
- Provide damping material at inner walls of the box to attenuate high frequencies.
- Avoid any mechanical gear inside the box. Mount all equipment for closing the test box at the outside to avoid any parasitic resonance inside the box.
- Consider an isolation from the ground to decouple structure-borne noise.
- Avoid any machines, generators, magnetizers, and fans close to the test box.

Setup

Number of repetitions

A maximal number of repetitions are to be specified. If all repeated tests are disturbed by ambient noise, a NOISE warning is shown. Please check in this case, if a continuous noise source is corrupting the test at one frequency.

Mode of repetition

Two modes of repetitions are provided:

- All: A disturbed test will be repeated until a complete undisturbed test by ambient noise is done or the maximal number of repetitions is reached. In this mode the whole response is taken from the last repetition, no merging is applied.
- Corrupted only: In case noise corruption is detected for certain frequencies, these frequencies will be dismissed and only valid parts of the response are stored. During repetition all missing frequencies are merged and accumulated if uncorrupted until the whole frequency range is valid. If the response violates a limit at uncorrupted frequencies the test is aborted and the measure is marked accordingly as FAIL. All measures, which are not tested completely at this moment (since they are still corrupted by noise), are marked as VOID.

Microphone Position

The selection of the microphone position is part of the standard SPL task (without NI option). However, it is described here in detail since it is relevant for noise immunity as well. Independent of the mode selected, the ambient noise microphone should be placed in direction of the most likely disturbance. Allow about 1 m distance from the test box or the test microphone (in case of free field conditions).

The following options are available:

- Free Air: no test enclosure is used. This setting can be used for evaluation and for particular setups, where no test enclosure can be applied. It is not recommended for testing driver and smaller systems.
- Test Box: an average attenuation of 15dB over the full bandwidth is assumed, when activating this mode. This setup should be used, if the attenuation of the test box is not known. This attenuation is typical for simple wooden test enclosures with an opening for drivers to be tested.
- Custom: It is recommended to measure the noise as a transfer function of inside and outside noise. A frequency dependent curve can be specified which will be used to predict the impact of the ambient noise at the measurement microphone position.
If the microphone position is set to custom, the box attenuation curve is to be specified by the user. For instructions on the measurement of the noise attenuation, please see the manual of the Noise Immunity Option.

Note that the test object cannot be used as sound source in the normal test position. An external noise with high SPL output shall be used.

![Box Attenuation](image)

*Typical attenuation of a simple test enclosure (red curve: inside box, blue curve: outside)*

### Show Noise Curves

The predicted noise curves for
- Frequency Response
- THD, 2\textsuperscript{nd} – 4\textsuperscript{th} harmonic distortion
- Rub&Buzz

can be displayed when activating the Show Noise Curves option in section DISPLAY on property page Tasks. Noise curves are always displayed in the same charts as the according measure curves.

The colour of the noise curves is automatically derived from the measure curve colour.

For normal use, this option should be switched off for a better overview of the results. It can be activated after a measurement to display the predicted noise curves of the latest measurement for diagnostics.

### Limits

#### Automatic Prediction

Based on the specified noise attenuation the impact of the ambient noise is predicted at the position of the measurement microphone. No more parameters are needed for this prediction based on the measured ambient noise signal.

#### Limit Calculation

Each measure has its own noise measure.

The method of limit calculation for the noise measure is the same as defined for the actual susceptible measure. No separate parameters are needed.

There is one exception: For Rub&Buzz the user may specify the mode of calculation for the noise limit. The default method is “derived from Rub&Buzz”, which means automatic calculation as described before.

For special applications (e.g. acceleration sensors instead of noise microphone) this mode can be used to determine noise corruption.
Limitations

Warning “Sensitivity Lost”

The noise immunity option guarantees uncorrupted measurements. To ensure this feature, the predicted noise of a good (not disturbed) test of the reference units must be lower than the measure to be supervised for all frequencies.

Especially if the noise attenuation is low (free air condition, bad damping of test box), this is not always the case. To ensure noise immune testing, the limit of the susceptible measure is relaxed and the sensitivity of the test is therefore decreased.

If the system detects this case, a warning is issued when calculating limits in the Summary chart.

In this case, it is recommended to
- Use a test box if possible or to
- Use a more sensitive microphone for the ambient noise. The level of the ambient noise is usually much lower and hence more sensitive microphones with lower noise floor can be used.
- Relax the limits of the susceptible measure to have this loss under control.

Noise inside test enclosure

Avoid any parasitic vibration and rattling inside the test box. This noise is not monitored and cannot be detected by outside microphones. Carefully check the resonances inside the box before using it with the test object. You may use the Manual Sweep and increase the test voltage by about 3 dB or more to get some headroom for vibration diagnostics. This test highly depends on the test object type and should be done for each type. A check on a regular basis is also recommended.

Noise free area

A minimal distance around the test box should be kept free from any noise source. The ambient noise microphone should be placed in direction of the most likely disturbance. Allow about 1 m distance between test box and ambient noise microphone.

Applications

Driver Testing

For driver testing under normal test conditions (using test box, driver is firing into box), the NI option ensures that Rub&Buzz problems or other low level driver defects can reliably separated from ambient noise disturbances. In conventional test systems a defect cannot be separated from such defects.

Exploiting the extremely short measurement time of Klippel QC, repetitions do not degrade the overall measurement time too much.

Consequently, a higher yield of production is obtained using NI option.
Depending on the physical size of the systems to be tested a test box cannot be applied without spending high cost, long time for changing test objects and handling problems.

For smaller systems see section above. If the system is to be measured in more or less free air conditions (no or insufficient noise attenuation possible), the NI option is crucial for reliable testing. In most cases the test sequence is rather longer than for drivers (more channels, multiplexer usage...) and a complete repetition is not efficient in case a single test step failed due to ambient noise. The NI option only repeats the corrupted tests and ensures an overall noise corruption free measurement.

Using semi-open test boxes the handling can be simplified considerably and noise corruption can be excluded by the NI option.

As depicted in the example a production line can be partly shielded against ambient noise for testing.

Thus cost and handling time can be reduced significantly.