ABSTRACT

In order to minimize costly warranty repairs, loudspeaker OEMs impose tight specifications and a “total quality” requirement on their part suppliers. At the same time, they also require low prices. This makes it important for driver manufacturers and contract manufacturers to work with their OEM customers to define reasonable specifications and tolerances. They must understand both how the loudspeaker OEMs are testing as part of their incoming QC and also how to implement their own end-of-line measurements to ensure correlation between the two.

Specifying and testing loudspeakers can be tricky since loudspeakers are inherently nonlinear, time-variant and effected by their working conditions & environment.

This paper examines the loudspeaker characteristics that can be measured, and discusses common pitfalls and how to avoid them on a loudspeaker production line. Several different audio test methods and measurements for end-of- the-line speaker quality control are evaluated, and the most relevant ones identified. Speed, statistics, and full traceability are also discussed.

Keywords: end of line loudspeaker testing, frequency response, distortion, Rub & Buzz, limits
**INTRODUCTION**

In order to guarantee quality while keeping testing fast and accurate, it is important for audio manufacturers to perform only those tests which will easily identify out-of-specification products, and omit those which do not provide additional information that directly pertains to the quality of the product or its likelihood of failure. Various test parameters, such as the test methods and length of the test signal, need to be optimized to ensure that all faults are captured, yet the test is not unnecessarily long.

In addition, it is important to be aware of the unique characteristics of loudspeakers, for example, the inherent non-linearity of loudspeakers (their behavior changes with temperature, humidity and level) makes it important to control environmental conditions. Since production line measurements are not usually made in an anechoic chamber for practicality and cost reasons, optimization of the test and test environment to minimize interference from background noise is important.

Finally, loudspeakers have a spectrum of results and a good understanding of tolerances and limits is important. Quality control measurements are generally relative or compared to a reference or statistical standard, and determining what this standard should be is open to great debate and will be addressed later in the paper.

**1. TEST ENVIRONMENT AND SYSTEM**

**1.1 Test System**

The most important requirement of a QC test is to catch audible defects such as rub & buzz and loose particles, as this is what the consumer bases their perception of audio quality on. Traditionally, human listeners were used, but these days, automated end-of-line (EOL) test systems are responsible for most production line tests. Much work has been done by test system manufacturers on perceptual audio, the art of making an automated system that correlates well to human perception, and today’s systems are extremely sophisticated in their analysis methods [1] [2] [3].

A typical EOL loudspeaker test system consists of audio test and measurement software running on a computer, a measurement microphone, and an audio interface to transmit the test signal to the speaker and the recorded waveforms back to the computer for analysis. Amplifiers and impedance boxes are also required for powering the speaker and measuring impedance. AmpConnect from Listen, Inc. simplifies factory testing by combining the audio interface amplifier, impedance measurement and more in a single USB-connected device. This simplifies test setup and minimizes the potential for incorrect operation as internal wiring replaces all external cabling. Fig. 1 shows a typical production line audio test equipment setup using this hardware.
1.2 Noise Isolation

The usual production floor noise level in a loudspeaker factory is about 81dBSPL unweighted (Fig. 2). The use of an isolation booth for EOL testing is recommended, as this can reduce the noise levels to about 74dBSPL unweighted. This helps isolate the measurement from the background noise of the shop floor and also minimizes the level of noise from test signals on the shop floor workers.

Loudspeakers can also be measured in a specially designed sealed test box/chamber with a measurement microphone inside, to minimize background noise. The trade-off is that the test box affects the frequency response due to limited size and shape e.g. there will be standing waves inside the box. The microphone should be placed as near to the loudspeaker as possible without affecting the high frequency measurement repeatability, as this will result in better signal to noise ratio and minimize the impact of reflections. The loudspeaker response at high frequencies, however, will be very different from its free field response.
1.3 Loudspeaker orientation in test box

It is preferable to point the loudspeaker down at the measurement microphone to catch loose particles inside the voice coil and dust cap that can occur during manufacturing from bits of adhesives, magnets, iron and dirt. If the speaker is pointing up during testing, the loose particles may lodge into the bottom of the pole piece and not get detected.

1.4 Repeatability

The two most important considerations in a test jig design are the repeatability of the measurement (positioning of the speaker) and the sealing. A plate with foam positioning (Fig. 3) ensures consistent positioning, minimizes vibrations, and also helps seals the test box from external background noise.

![Figure 3. Aluminum plate test jig with foam positioning and sealing](image)

With correct sealing, the signal-to-noise for the acoustic measurement will be as shown in figure 4. The factory background noise is greatly attenuated inside the sealed test box by 25dB at some frequencies. This is very important when measuring loudspeaker distortion. If the background noise is greater than the harmonic level, it will not be measured accurately. For rub & buzz measurements, a high order harmonic can be audible even when it is 60dB below the fundamental frequency [1] [2].

![Figure 4. Microphone level inside test chamber with high level 200Hz test tone](image)
1.5 Electrical Connection

It is very important that the test cable used makes a fast and reliable connection, and that the connector will hold up to repeated use as damaged connector pins will influence impedance and rub & buzz measurements. Pogo or Kelvin pin connections are ideal; customer connectors should not be used, as they are not designed for repeated connection/disconnection. Since a large proportion of the complete test time is the positioning and connecting of the speaker, a connector that can be rapidly connected and disconnected is an advantage.

Figure 5. Industrial design test cable connector

2 Measurements

Generally, loudspeaker manufacturers measure frequency response, sensitivity, polarity, total harmonic distortion, rub & buzz, loose particles, and impedance. These measurements together provide an accurate picture of the quality of a loudspeaker. There are a lot of other parameters that can be measured as typically done for engineering design, e.g. Thiele-Small parameters and directional measurements, but they are not necessary for production, especially considering the additional cost and time it would take.

2.1 Frequency Response

Frequency response is the best overall test to make sure the loudspeaker is working properly. It indicates if the driver or drivers in a multi-way system are covering the intended frequency range with the correct tonal balance. If there is a problem with the crossover e.g. wrong polarity, it will show up as a dip around the crossover frequency. If the adhesives for the woofer components e.g. spider or surround are not applied correctly e.g. fully cured or wrong amount, the frequency response will also be affected, e.g. too much glue will typically cause a tweeter to roll off prematurely due to excessive weight or too much compliance.

A frequency response curve shows the sound pressure level versus frequency for the loudspeaker. This is typically compared to floating limits e.g. +/-3dB over a range of frequencies to evaluate the performance of the loudspeaker. Often the curve is smoothed e.g. with 1/6th octave bandwidth to take into account environmental effects due to the test box, reflections, temperature and humidity.
2.2 Sensitivity

Sensitivity is the sound pressure level for a given stimulus voltage. It is derived from a properly calibrated frequency response measurement usually with an absolute limit e.g. between 86 & 90dB SPL at a frequency or average of frequencies. It is sensible to choose a range of frequencies to measure sensitivity. There is a risk that a single measurement frequency may occur at a peak or dip in the frequency response due to a reflection and will not be consistent from speaker to speaker.

Sensitivity is important for two reasons; an incorrect sensitivity measurement may indicate a poorly magnetized motor and it is important to have similar sensitivities between speakers for good stereo balance when matching left and right drivers, for example in an automobile.

2.3 Polarity

A polarity measurement verifies that plus and minus leads are wired properly by examining the corresponding positive or negative going impulse response or absolute phase response. This is particularly important for multi-way drivers. This is a binary test so simple limits are required.

2.4 Harmonic Distortion

Total Harmonic Distortion measurements ensure that distortion does not exceed an absolute level versus frequency e.g. maximum of 3%. THD is a good indicator for motor and suspension problems, and analysis of the distortion harmonics can be a good indicator of manufacturing issues. If the voice coil is not centered properly, the 2nd and even harmonic levels will increase due to an asymmetrical magnetic field, voice coil offset or a spider/surround problems. If the driver is reaching a limit in both the positive and negative going direction, the 3rd and odd order harmonics will increase due to symmetrical non-linearities [1].

In order to minimize background noise in the measurement, a narrow band tracking filter (FFT) and complex averaging is required. For more information on this technique, please see [4].

2.5 Rub & Buzz

Rub & Buzz is an important parameter as it causes considerable annoyance to the listener, and is invariably caused by manufacturing issues. It occurs when high order harmonics (typically greater than the 10th harmonic) appear due to a rubbing voice coil, buzzing lead wires, partial gluing of membrane, surround and dust cover and other mechanical or sealing defects. Rub & buzz should not exceed an absolute level versus frequency [2]. Some automotive companies require loudspeaker manufacturers to use a HI-2 algorithm that weights the higher harmonics more than the lower harmonics to correlate better the greater audibility of the higher harmonics [5]. This is done in a more realistic way by the Perceptual Rub & Buzz algorithm in Listen’s SoundCheck software, which simulates the masking filters in a human ear [2].
2.6 Loose Particles

Loose particles are caused by dirt, glue and magnetic chips trapped inside the voice coil or dust cap. Since the loose particles randomly hit, it is best to look for this defect in the time domain using a time envelope. Limits are usually absolute [3].

2.7 Impedance

Impedance measures the load the loudspeaker presents to the amplifier over a range of frequencies and typically requires a reference resistor or current sense circuit to measure the current. It is important to use a resistor or an electrical circuit that does not affect the loudspeaker load [6].

A variety of post-processing can be performed on impedance measurements such as calculating resonance frequency and Q used in Thiele-Small parameters. This will be discussed in more detail later.

3 Measurements that should not form part of EOL Loudspeaker test

3.1 Voice coil offset

While measurement of voice coil (VC) offset is a valuable laboratory tool for development and failure analysis purposes, it is not necessary for EOL testing, as the same result is achieved by the second harmonic measurement, which is already being made as part of the THD test. Additionally measuring the VC offset simply increases the measurement cycle time by well over a second with no additional pass/fail results.

VC offset and variation in the geometry of the suspension are the main contributors of the 2nd Harmonic distortions and THD [7]. Limits added to the second harmonic enable strong asymmetry problems, such as voice coil offset issues, to be identified without making any additional measurements. Although this does not identify the root cause from the manufacturing process, it detects any problems which would be audible in the car. Figure 6 shows VC offset measurements on 2 batches of speakers. The blue curves on the graph show the correct spider to VC setting; the yellow curves show incorrect settings. Figure 7 shows the second harmonic measurement on these two batches. It can be clearly seen how the second harmonic with the incorrect VC position is different from the correct position, and would be easily identified during EOL test with appropriate second harmonic limits.

It is not possible to correct these faults like adjusting the spider to VC position on the manufacturing line. So it is better to just detect any problems and then further analyze and identify the root cause offline where test time is not a huge factor.
Figure 6. Two batches of speakers produced with different spider to VC settings

Figure 7. THD measurements on the two batches from figure 6

Figure 8. 2nd Harmonics compared with VC offset

Given the strong correlation between voice coil offset and the 2nd Harmonic distortion (Fig. 8),
it is clear that although voice coil offset measurement is a great tool for development and failure analysis purposes, it is not necessary for EOL test as the same result can be achieved with 2nd harmonic measurements. Implementing a model to calculate the voice offset makes the measurement time longer. For measuring the voice offset accurately for this speaker takes 1.35 seconds extra, increasing valuable cycle time.

### 3.2 Thiele-Small parameters

Knowledge of Thiele-Small (TS) parameters helps the designer to accurately predict the sensitivity and the low-frequency performance of the driver when mounted in different types of enclosures.

While Thiele-Small parameters can be measured as part of an EOL test, they add little value because the tests as outlined above will catch these problems. Furthermore, measurement of Thiele-Small parameters on a production line requires either the force factor \( B_l(x=0) \) or the moving mass \( M_{ms} \) to be imported from an external measurement using perturbation technique (added mass/test enclosure) or direct laser measurement. Since the TS parameters are calculated from the measured impedance curve with imported \( M_{ms} \) (or \( B_l \)) from external measurements, simply adding limits to the measured parameters is quicker, simpler, and more meaningful than calculating the TS parameters from the measured impedance and adding limits to that.

Additionally, accuracy of the measurement depends on environmental conditions such as temperature, humidity, orientation of the speaker, cables, connectors, test chambers and it is hard to reproduce laboratory conditions on the production line.

**Figure 9. Sample impedance curve**

\( Z_{max}, F_s, Q_{ms}, Z_{nominal}, \) and \( L_e \) can be calculated from the impedance curve [9]. These calculated parameters are not directly comparable with the linear parameters from the loudspeaker datasheets. From these values, \( Q_{es}, Q_{ts}, C_{ms}, R_{ms}, \) and \( B_l \) can be calculated.
4 Test Configuration: Stimuli, Reference Standards and Limits

4.1 Stimulus type and duration

It is recommended that speakers are measured with one high level stimulus. The level should be the highest that the speakers can be expected to play, or at least the highest that will not destroy the loudspeaker if it is measured without fully cured adhesives.

The test stimulus (fig. 10) should excite the loudspeaker over its useful frequency range, and if required, it should cover the frequencies below the loudspeaker’s fundamental resonance frequency. It is also a good idea to sweep from high to low frequencies rather than low to high, as this applies a more gradual increase in power to the loudspeaker and reduces loudspeaker and measurement settling time. Consequently a faster sweep can be used, reducing test time.

![Figure 10. Listen Stweep™ parameters](image)

The stimulus duration or averaging time at each frequency can also be adjusted to minimize the effects of background noise by averaging longer at lower frequencies where there is typically more background noise present (Fig. 4). An nth octave stepped sine sweep performs this nicely by allowing the choice of how many cycles to measure at low frequencies and how long an averaging time to measure at high frequencies. It can also be helpful to break-in the loudspeaker first by playing a low frequency tone or pink noise before sweeping the sine wave (fig. 11). This warms up the loudspeaker components, especially the voice coil and results in a more stable, realistic and repeatable measurement.
The length of the stimulus depends on the loudspeaker. Usually cycle time is within the 1 to 3 second range, with shorter times for smaller speakers and up to 3 seconds for a subwoofer. The signal to noise ratio or confidence of the measurement (fig. 12) can be used to determine what the minimum sweep duration needs to be for a given noisy factory environment.

It is important to optimize the length of the sine sweep; if it is too fast or does not have enough frequency resolution, problem areas such as high Q resonances causing distortion can be missed. The best way to determine the minimum sweep duration is to measure first with a slow (24 cycles or 10ms averaging time), high resolution sweep such as 1/24th octave steps, then decrease the
averaging time while monitoring the measurement confidence. This is particularly important for
distortion measurements such as rub & buzz that require a wide dynamic measurement range.
Finally, decrease the frequency resolution and overlay it with the high resolution measurement on
the same graph to see if the speaker’s frequency response peak and dips are adequate.

Usually the majority of the loudspeaker test cycle time is due to loading and unloading the
loudspeaker, especially when this is done manually. This can be decreased by automatic positioning
and connections or measuring multiple speakers simultaneously.

4.2 Reference Standards and Limits

There are two common ways to make loudspeaker frequency response limits; comparison to a
reference standard (golden sample) or absolute measurements. Both of these measurements can
satisfy production test needs but there are trade-offs.

4.2.1 Relative measurement to a reference standard

Using this method, a ‘perfect’ sample is selected, and all measurements compared to this
speaker. The benefits of this method are that the test environment, temperature, humidity,
measurement chamber and test jigs have no influence on the measurements since they are all relative
to the reference standard speaker. Limits can be re-set from time to time. However, the reference
loudspeaker can drift over time, and after a while it becomes necessary to replace it with a new
reference loudspeaker. Attention must be paid to storing the samples and requalifying the samples
from time to time. This is not easy and therefore the biggest disadvantage to this method.

The most important thing in this method is choosing the golden samples. Moreover, there are
some additional questions such as what makes a golden sample and how to handle the changes of the
golden sample? A batch of good loudspeakers can be measured and the speaker that comes closest or
best fits the mean is usually selected as the golden sample.
4.2.2 Absolute measurements

Absolute measurements need verified/approved samples to set limits, but once the limits are determined, a golden sample is not needed. This is the biggest advantage of this method.

![Fundamental absolute curve (green) with +/-5 standard deviation limits (top & bottom red)](image)

However, attention needs to be paid to controlling the environment and maintaining the test tools and measurement equipment since any change in these will affect the absolute measurements.

4.3 Limits

Setting limits is not straightforward as the customer and engineering requirements are mostly generated for anechoic chamber measurements. EOL limits settings are not reliable on just one or two samples - a batch of loudspeakers, all of which conform to engineering/customer specification, is required. For each performance characteristic measured (except rub & buzz and loose particles), the average, standard deviation, and the Ppk for the batch of speakers must be calculated. When limits are updated, any previous batch which has been used for limit generation should be included to calculate new Ppk values. If the Ppk values are greater than 1.67 then one must calculate mean +/-5 standard deviations and use the new/updated limits. This will prevent the +/- 5 standard deviation limits from going outside of the engineering specifications.

As the variation of the parameters for the first couple of batches of a new speaker will be small, end of line limits cannot be fixed at the beginning of a new project. The fixed limits usually have to contain at least 5-10 completely different batches of raw materials.

4.4 Limits recommendations

For all curve limits apart from rub & buzz, the mean curve ± 5 standard deviations is recommended. For THD as in figure 15, a +5sigma limit is all that is needed. Rub & buzz limits (fig 16) are set manually to levels such that they always reject audible distortion or low frequency inaudible measured data that are extreme to the population and not acceptable. The EOL limits are not directly comparable with the customer and engineering specifications. A +/-3dB engineering
specification can be impractical to achieve on a production line at high frequencies and overly generous at low frequencies where a +/-5 standard deviation limit might be tighter at low frequencies and wider at high frequencies (Fig 17).

Figure 15. THD and the +5 sigma limit (top red)

Figure 16. Rub & Buzz normalized curves and audible limit (top red)

Figure 17. Engineering +/-3dB frequency response specification (dashed orange) and typical EOL manufacturing +/-5 sigma limit (red)
5  PROCESS CONTROL

5.1  Gage R&R

It is recommended to carry out a MSA (measurement system analysis) study for all the different loudspeakers which are measured on the test system, with at least 10 parts, measured 4 times in a row. It is important to make sure the speakers cools down to room temperature between two consecutive measurements. Two parameters should be measured, one electrical and one acoustical, for example nominal impedance and average sensitivity.

This method can give an insight into; Repeatability, Precision of repetition; Variation in the average of measurements; within system variations, commonly referred to as EV (Equipment Variation) and also as Cg (Gage Capability Potential). The evaluation has to be done based on the defined tolerances.

5.2  Parts traceability

Part level traceability is critical in today’s manufacturing environment. It is simple to add a serial number to the speakers via a 2D code or label barcode on the loudspeaker. This is then read at the EOL test and all measured data stored with this identifying information. This permits full traceability down to batch number and date of manufacture in case of field failure.

![Sample inkjet printed datamatrix code](image)

Figure 18. Sample inkjet printed datamatrix code

6  INCOMING QC AND SYSTEM TEST

While it is prudent for manufacturers to insist on 100% EOL QC and full traceability from their suppliers, incoming QC forms a second line of defense against product returns. Typically the incoming QC tests would be similar to those carried out on the production line, possibly even using the same test sequences. Contrary to production line testing, only a small percentage of incoming products is usually tested. An increase in failures is a strong indication to the manufacturer that there is a manufacturing or transit damage issue that requires investigation and/or increased incoming QC testing.

Finally, system test is also important, as the installation of drivers into a system, for example a smart-speaker, soundbar or automotive sub-system creates a wealth of opportunities for something to
go awry, ranging from component damage to incorrect installation or vibration damage. Furthermore, it is often desirable to test additional functionality of an audio system as a whole, for example microphone arrays for voice controlled smart-speakers and active noise cancellation systems. The test configurations for these use the same basic equipment, but differ in their setup.

7 CONCLUSIONS

Efficient loudspeaker EOL quality control requires a well-designed test chamber and test jig to keep background noise out and minimize vibration. A carefully optimized swept stepped-sine sweep is required for a fast sweep without compromising resolution. Complex averaging and narrow band filtering is required to help minimize background noises from contaminating the measurements or masking the harmonics. Only the essential measurements such as frequency response, sensitivity, polarity, total harmonic distortion, rub & buzz, loose particles, and impedance should be performed to optimize test time while still catching any manufacturing defect. Smart limits based on statistics and audibility such as perceptual rub & buzz need to be used to guarantee customer satisfaction.

REFERENCES