How to Choose an Acoustic Echo C canceller
Introduction

Acoustic echo cancellers (AEC) greatly enhance the audio quality of a multipoint hands-free communications system. They allow conferences to progress more smoothly and naturally, keep the participants more comfortable, and prevent listener fatigue. An AEC solution that is poorly designed or inappropriate for the location will not provide these benefits and can even degrade audio quality significantly. There are many AEC solutions available, ranging in price from several dollars to several thousands of dollars. There is also a broad range in quality and performance. This paper outlines some guidelines for determining the performance needed in a given location, judging the performance of an AEC solution based on specifications and listening tests, and ultimately finding the best AEC solution for any application. Presented first, however, are guidelines for verifying that an acoustic echo canceller is necessary in an application.

Why AEC?

Acoustic echo cancellation is useful in any hands-free telecommunications situation involving two or more locations. Acoustic echo is most noticeable (and annoying) when delay is present in the transmission path. This would happen primarily in long distance circuits, or systems utilizing speech compression (such as in videoconferencing or digital cellular phones). Even though this echo might not be as annoying when there is no delay (such as with short links between conference rooms in the same building or distance learning over fiber-optic cable), room acoustics will still affect the sound and may hamper communication. Also, howling can occur if the microphone is positioned too close to the speaker whether or not there is transmission delay, and is eliminated by most acoustic echo cancellers.

Acoustic echo cancellers can be used in both narrow band (3.5 kHz) and wide-band (7 kHz) conferencing systems. Narrow band applications include teleconferencing and low bit-rate video conferencing. Wide-band applications include high quality teleconferencing and videoconferencing, as well as distance learning. Users of wide-band conferencing systems should be particularly interested in using acoustic echo cancellation, as it would allow them to make the most out of the additional audio capabilities of their systems.

The primary beneficiaries of an echo canceller are the people at the far (or remote) end of the transmission path. The near (or local) echo canceller prevents the echo of the remote peoples’ voices from being returned (i.e. echoed) to them through the audio system. People speaking on the same (local) end as the AEC should not notice the AEC if it is doing its job properly. While the people on the far end receive the benefit of better audio quality, it also enables the conversation to flow more smoothly, benefiting both parties.
Why not just use a speakerphone?

Speakerphones are half-duplex, which means that only one person can talk at a time. The speakerphone determines which side is active (or louder) by comparing the signal levels on both sides. It turns off the other side until the louder side is finished. Once one side has “captured” the circuit, most speakerphones do not permit any sort of interruption. This inhibits the natural flow of conversation, especially if one party is long-winded.

Acoustic Echo Cancellation vs. Line Echo Cancellation

Acoustic echo cancellation and line echo cancellation both address similar problems, and are often based on the same technology. However, a line echo canceller generally cannot replace an acoustic echo canceller, because acoustic echo cancellation is a more difficult problem. With line echo cancellation there are generally only one or two reflections from telephone hybrids or impedance mismatches in the telephone line. These echoes are usually delayed by less than 32 ms, and do not change very much. With acoustic echo cancellation, the echo path is complex and can vary continuously as people move around the room.
frequently, if at all. With acoustic echo cancellation, the echo path is very complex (dozens or hundreds of
 reflections), lasts 100-200 ms, and can vary continuously during a conversation as people move around the
 room. Acoustic echo cancellers are therefore much more complicated devices. While line echo cancellers
 may have smaller price tags, they can’t perform under the conditions that acoustic echo cancellers can
 handle.

Steps to Choosing An AEC

Now that the need for an acoustic echo canceller is recognized, the best AEC solution for the application
 is determined based on the following four step selection process.

• **Find AEC products with the features and form factor needed for the application.** There may
   be several acceptable form factors. Even if one seems particularly suited to the application, consider
   all of them for a broad selection of price and performance.

• **Eliminate products that don’t meet G.167 or the tail length requirements of the application.**
   Although these two factors are necessary, they are not sufficient. However, if an AEC solution does
   not meet these requirements, it will most likely not sound very good at all, so don’t waste time
   arranging listening tests. If it does meet these requirements, further testing and evaluation should be
   done to ensure that it is appropriate for the application. When possible, find out the testing
   environment as well as the results of the G.167 testing.

• **Judge audio quality and state machine performance by comparative listening.** A panel of
   several people should listen to the different solutions (preferably the same people, under similar
   conditions, during a short time span). They should listen for the common problems echo cancellers may
   have, as well as overall quality.

• **Choose the best solution.** Weigh the performance, price, and convenience of each solution, and
   choose the one that will work best in the application.

Step 1: Find AEC solutions with the features and form factor needed for the application.

Features

Certain features may be desirable for certain applications. For example, wide-bandwidth may be a
 necessity for videoconferencing or high quality audio conferencing systems. For integrated systems, the
 number and quality of microphones and speakers will be an issue. Automatic control of microphone and
 speaker levels may be desirable. A graphical user interface (perhaps through a connection to a Windows
 machine) may be needed. These kinds of features are too varied to be discussed in detail in this paper, but
 will certainly be a consideration in the selection of an echo cancellation solution.
**Form Factor**

The form factor of the solution is very important because it determines how useful it is in an application. The performance of the product may not matter if its form factor makes it inconvenient or impossible to use in the desired application. Of course, there can usually be some flexibility in choosing a form factor. Licensing an algorithm or buying chipsets may both be acceptable to an OEM (although one may be more convenient), but a complete AEC solution would be out of the question for the OEM. (Indeed, that may be what the OEM is using the chipset to build!) A list of common form factors for echo cancellation follows.

**AEC for OEM’s**

Different form factors depend on the volume an OEM plans to produce. Although an off-the-shelf solution may be priced higher, at small volumes a total solution decreases development costs while reducing time-to-market. These are trade-offs to be weighed when making this choice:

- **Modules** are suitable for moderate to high volume products and can speed the process of moving a product to market. They provide full functionality and quick integration into a design. They can save a great deal of resources during the design process, and can provide a value-added feature to systems that may be used in a variety of applications.

- **Chipsets** are best for high to very high volume products. They allow tighter integration into a board, but require more effort for the board design.

- **Algorithms** are best for very high volume products, especially embedded applications that are sensitive to size and power consumption. Algorithms provide the opportunity to use the processor for multiple tasks. They also can be ported to other platforms. Although algorithms are the cheapest per unit at very high volumes, they require the most system integration work. This includes the supporting code, software interfacing issues, and integration with other resources.

**AEC Solutions for Integrators and End Users**

Typically, a conferencing application will require one AEC per location. Depending on the size of the room and other factors (such as the number of participants in each room), an AEC solution (packaged product) is presented in a number of forms. The typical forms are:

- **AEC only (standalone AEC)** - this is the least expensive to implement in a system but requires the integrator or customer to supply all external equipment (such as microphones, amplifiers, and speakers) for moving audio in and out of the product.

- **AEC for medium to large rooms** - these products may contain microphone inputs and record inputs / outputs in addition to the standard audio inputs and outputs required for AEC operation.

- **AEC for videoconferencing** - these products may contain multiple inputs and outputs, or incorporate “phone add” modules to permit the addition of a 2-wire conference (telephone call into the videoconference).
**Step 2: Eliminate the products that don’t meet G.167 or the tail length needs of the application.**

It is relatively easy to determine how well an AEC cancels echoes. Most AEC products are based on the same algorithm: the adaptive LMS digital filter. This is a very well-defined algorithm that has been used for years. Since this process is well established, it is fairly easy to determine whether a manufacturer has done an adequate job of implementing it.

The performance of the AEC can basically be judged by two criteria.

- First, the product must be compatible with the ITU G.167 recommendation for AEC.
- Second, the AEC must have an adequate tail length for the environment it is to be used in.

Although these criteria are necessary, they are not sufficient to determine whether an AEC is good enough. There will most likely be several AEC solutions that meet these specifications. These are the specifications that can be compared on paper. What remains are the characteristics that can only be evaluated by comparative listening, and will make the most difference in how an AEC sounds.

**G.167 Compliance or Compatibility**

The ITU G.167 Recommendation for Acoustic Echo Controllers gives criteria for a number of performance characteristics typically listed on manufacturers’ data sheets. These include such specifications as initial convergence time (or rate of convergence), amount of cancellation, and bandwidth. G.167 compliance is a good indication that the LMS algorithm (the actual echo canceling filter) has been implemented reasonably well. It also means that the manufacturer has subjected the product to a series of standard tests, and that the specifications are most likely based on valid experimental data. This makes the selection process easier, because it sums up many different characteristics. Products can be eliminated easily based on G.167 compliance, rather than by evaluating each performance characteristic individually.

When an echo canceller is G.167 compliant, the following specifications commonly found on data sheets have met the requirements of the standard in the room in which the echo canceller was tested:

- Bandwidth
- Weighted Terminal Coupling Loss (or total cancellation)
- Initial Convergence Time (or convergence rate)
- Recovery Time After Echo Path Variation

Since most of the specifications found on data sheets are covered by G.167, it is not important to consider each of these specifications in detail. The manufacturer’s equipment should have already been verified to meet the requirements of the standard. If the product exceeds any of the requirements, this may improve the audio quality to some degree. This improvement, however, will not be as significant as the effects of the tail length and state machine. Therefore, all G.167 compliant devices should be considered equally until the other factors have been evaluated.
**Room Acoustics**

G.167 testing is performed in real rooms. If the product meets the requirements in these rooms, it is compliant. A device that is G.167 compliant in one room, however, might not be compliant in another. This is because the acoustics of all rooms are different. This flexibility allows manufacturers to test their products in the types of rooms they were designed for and claim compliance. However, this also means that the customer has the responsibility of determining whether the AEC will operate in his or her particular environment. An AEC solution that was designed to operate in an office may not work properly in a conference room. If an echo canceller were compliant in one room and not another, it would most likely be due to a tail length that was too short for the second room. Since tail length is not specified by G.167, it must be evaluated separately.

**Tail Length**

The tail length of an AEC is the length of time over which it can cancel echoes. The tail length of the echo canceller should meet the requirements of the room it is to be operated in. This is directly related to the reverberation time of the room. As the room reverberation time increases, a longer tail length will be needed in that room. If the reverberation time is much longer than the tail length, a significant amount of the echo will remain audible. However, excess tail length will not improve or degrade the performance of the canceller. Determine the minimum tail length requirements for an application based on the typical acoustics of rooms the product will be used in. Any products that do not meet or exceed that tail length should not be used in that application.

There are two main factors that affect the reverberation time of a room. They are room size, and the materials used to construct the walls and objects in the room. Most sound is absorbed when it strikes walls or other surfaces. If materials are used that absorb sound well (such as carpet, curtains, or acoustic tile), the reverberation will die out more quickly than if the room contains mostly reflective materials (hard wood, glass, or plaster). If a room is small, the sound waves will bounce off the walls more frequently, and will be absorbed more quickly.

The following formula is useful in determining the necessary tail length for an environment. It relates the tail length to the room size and the number of cancelled reflections.

\[ T = \frac{(N + 1) \times d}{c} \]

- \( T \) is the tail length of the echo canceller
- \( N \) is the number of reflections cancelled
- \( d \) is the longest distance between walls
- \( c \) is the speed of sound (343 meters per second or 1125 feet per second at room temperature).
The equation assumes that both the microphone and the speaker are mounted on the same wall (which is the worst case in terms of the number of reflections that will be cancelled). In that case, N must be an odd integer because the even reflections travel away from the microphone.

For example, consider a 10x20x30 foot conference room with very reflective surfaces that requires 5 echoes to be cancelled. In such a room, a tail length of \( \frac{6 \times 30}{1125} = 160 \text{ ms} \) would be needed. Figure 2 shows how these reflections would travel back and forth across the room.

![Diagram of reflection paths in a conference room](image)

**Figure 2: Longest Reflection Path from Speaker to Microphone for 5 Reflections**

**Howling Rejection**

Howling rejection is important in cases where both parties are using hands-free communications systems. In these types of systems, it is very easy for the open microphones and loudspeakers to produce acoustic feedback, resulting in squealing tones (much like the feedback from a microphone in an auditorium). This obviously prevents any useful conversation from taking place. The most common way to avoid this problem is to implement howling rejection, typically done by shifting the frequency of the signal as it goes through the canceller. G.167 specifies a maximum frequency shift for howling rejection, but does not actually require that howling rejection be a part of an echo canceller. Generally, any AEC solution that does not have howling rejection should be avoided.
Step 3: Judge audio quality and state machine performance by comparative listening.

Ideally, the AEC will let speech signals pass through it unharmed. This is actually the most difficult task in both designing and measuring the performance of an acoustic echo canceller. The real difficulty is in determining how the AEC sounds during double-talk, and whether it actually harms the sound quality by inaccurately determining whether it is in a double-talk state. The state machine determines the mode of the AEC and decides if it should be in double-talk, transmit, receive, or idle mode. The quality of the state machine has the most drastic effect on the audio quality of the system, and is what will make the most difference in the perceived quality between one echo canceller and another. Because the effects of the state machine are most noticeable with dynamic signals (such as those present during a real conversation), it is very difficult to quantitatively measure its performance. Consequently, the best way to evaluate the audio quality of an AEC is by listening to it during a real conversation.

State machine

State machines make the difference between a good echo canceller and a bad echo canceller. Unfortunately, most tests on echo cancellers are static: that is, the echo canceller remains in one state while the test is done. For instance, the tests for initial convergence time and total echo cancellation are done while the echo canceller is in receive mode. A great convergence rate does not guarantee that the system will be able to determine when to converge during a dynamic conversation. If the state machine is not robust, the other characteristics of the system will not mean much.

The state machine in an acoustic echo canceller chooses between one of the following four states:

- receive (where only “far in” speech is present)
- transmit (where only “near in” speech is present)
- double-talk (where both far-in and near-in speech are present)
- idle (where no speech is present)

The state machine must accurately choose between these modes for the AEC to operate properly. If it does not choose properly, speech may be distorted by the AEC or the canceller may go out of convergence. Since modes change frequently during conversations (especially when there are more than two people participating), state machine performance is extremely important.

The basic factors of the state machine’s performance are

1. The accuracy of determining the correct state
2. Impact on the signal if the wrong state is selected
3. How gracefully it switches between states.
The two most critical states of the echo canceller are receive and double-talk. The receive state is the only opportunity for the echo canceller to converge correctly. It is also the time when the echoes are most noticeable because they are not masked by speech from the other side. During the receive state, the echo canceller must converge rapidly and apply nonlinear processing to further reduce the echo. If the state machine does not detect a receive state correctly, echoes remain audible.

Double-talk is most frequently mistaken for other states and has the most drastic effects on the sound quality when it is incorrectly detected. If the state machine confuses double-talk for a receive state, it may decide to start converging. If it does, it will try to converge to the near talker’s speech as well as the room response. This causes the canceller to go out of convergence. It may also apply nonlinear processing. This results in excessive attenuation, noisy or scratchy speech, or half-duplex behavior, depending on what methods of nonlinear processing are implemented.

When the state machine switches between states, there should be no audible transition. On a poorly implemented state machine, there could be noticeable changes in volume level, changes in background noise level, or even audible clicks as the state machine changes states. These would be especially noticeable during the beginning and end of pauses in conversation, or even between words. The state machine may even transition several times between modes, making an annoying series of clicks.

**The Listening Test**

The listening test is the most important part of the evaluation of the acoustic echo canceller. It is the only time to evaluate the performance of the state machine, which is the most important factor for audio quality. The listening test environment should be taken into consideration if different echo cancellers are not all tested in the same location.

A panel of several people should be chosen to evaluate the echo canceller. If possible, the same people should evaluate all of the echo cancellers under consideration during a short period of time. These people should listen for the common problems listed in Table 3, as well as for the overall audio quality.

The most important part of the evaluation is on the opposite end of the echo canceller (the far or remote end). This is where the echo would be heard in the first place and most of the echo canceller’s problems become evident. If the echo canceller is sold as part of a complete system (including microphones and speakers), some evaluation also should be done on the near end to ensure all of the audio components are of good quality.

On the opposite end of the echo canceller, either a handset or another echo canceller of the same type should be used. A listening test should not be performed with a half-duplex speakerphone or a different echo canceller on the other end. Otherwise, it would not be clear which end had problems.

Ideally, the operating environment for testing should be similar for all of the echo cancellers, since room
acoustics have such a large impact. If this cannot be arranged, at least consider the operating environment differences in each case in the final decision. If possible, listen to the room acoustics with the echo canceller disabled so the effects of the different rooms can be compared.

Seven Things to Listen For

- **Residual Echo.** If there is excessive residual echo, the sound may have a hollow, distant quality or there may even be distinct audible echoes. This is especially noticeable during the receive mode, when there is no near speech to mask the echo. If this is due to a short tail length, the residual echo may sound delayed.

- **Loss of Convergence.** When the echo canceller loses convergence, the result is an audible residual echo that could be louder than an echo with no echo canceller at all. This is generally caused when the state machine mistakes a double-talk situation for a receive state. If this happens, the echo canceller begins to adapt to the near talker’s speech as well as the echo, and goes out of convergence.

- **Howling.** Pitched squealing noises may occur when both parties have hands-free systems with open speakers and mics. This is caused by either a lack of howling rejection, or howling rejection that is not working properly.

- **Attenuated Speech During Double-talk.** Noticeable changes in volume levels may occur during double-talk. This is caused when the state machine mistakes double-talk for a receive state, and applies switch loss (attenuates the near signal to reduce the residual echo level).

- **Half-duplex Behavior.** This is basically an extreme case of attenuated speech during double-talk. If one of the sides is attenuated so much as to become inaudible, then it would be impossible for them to interrupt the other party.

- **Clipped or Noisy Speech During Double-talk.** Very harsh and annoying distortion can be added to the speech signal when nonlinear processing (usually center clipping) is applied during double-talk. The speech may be distorted beyond recognition. This occurs when the state machine reports a receive state during double-talk.

- **Audible State Transitions.** Audible changes in background noise level, clicks, or changes in overall volume levels may be noticeable during state transitions. This may even occur between words or short pauses in speech. This is caused by a state machine that switches between states too abruptly, or too often.

Step 4: Choose the best solution.

At the end of the day, the initial list of echo cancellers should be narrowed down to a handful of acceptable solutions. Those that would have been inconvenient to use, did not meet the G.167 or tail length requirements of the application, or just did not sound good have been eliminated. Since all of the remaining solutions are acceptable, the final task is to weigh the differences in price against the differences in quality, convenience, level of support required, or time to market considerations. Any of these remaining solutions, however, should not have performance problems.
A Short Glossary of AEC Related Terms

**Near end**  The end of the connection where the echo canceller is located. This is where the echoes take place. Also, see *far end*.

**Far end**  The end of the connection opposite the echo canceller. The user on this end could be using a handset or another hands-free system. This is where the performance of the echo canceller are most noticeable. Also, see *near end*.

**Double-talk**  The state of the echo canceller when there is speech on both ends of the connection. This is the most difficult state to detect accurately, and most problems with audio quality occur during double-talk.

**Bandwidth**  The frequency range the canceller passes without attenuation. For narrow-band (telephone) applications, this is defined as 300-3000 Hz. For wide-band (videoconferencing, etc) applications this is defined as 50-7000 Hz.

**Initial Convergence Time**  The time it takes for the echo canceller to converge to a specified amount of cancellation. In G.167, the canceller must have an Initial Convergence Time of 1 second, and must achieve 20 dB of cancellation within this time. Manufacturers may alternatively refer to the Convergence Rate of the echo canceller on their data sheet.

**Convergence Rate**  The rate at which the echo canceller converges when it begins to converge. This is measured in dB per second. In order to meet the Initial Convergence Time of G.167, an echo canceller must have a convergence rate of at least 20 dB/sec.

**Howling**  Pitched, squealing tones that occur when hands-free systems at both ends of a connection have open speakers and microphones. This is similar to microphone feedback in an auditorium. Howling can cause damage to audio components if it is not attenuated.

**Half-duplex**  Behavior of most speakerphones, which prevents howling and acoustic echo by only allowing one party to talk at a time.

**Tail length**  The length of the filter which cancels echoes (measured in ms). The more reverberation a room has, the longer the tail length will need to be.
Technical Support

For support on the Vortex product line, call toll-free (USA/Canada) 888-248-4143, then select option 1, then option 3.

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For general technical support, dial 1.800.POLYCOM

Polycom Installed Voice Business group Contact Information

Our address is:

9040 Roswell Road
Suite 450
Atlanta, GA  30350
770-350-4140  Phone
770-350-4142  Fax

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