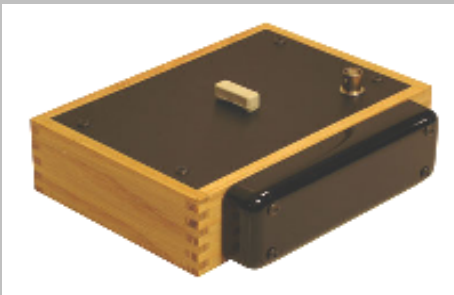




Everybody has the right to hear.



SC-186K 5"D x 6.5"L x 1.75"H



Contact Us

www.improvedlistening.com
Ralph@improvedlistening.com
866-654-2139

Improved Listening

Can your students who require hearing assistance, listen effectively in the classroom?

It is important to understand the difficulty of the hard of hearing student to hear in a classroom environment. Poor acoustics and background noise cause issues in not only the classroom and lecture hall but in many other situations on campus. Hearing aids amplify unwanted background sounds making it difficult for their wearers to sort out the desired lecture. Another point to consider is that the level of hearing loss is different for all students. Creating equal access for students who require hearing assistance is a requirement of the Americans with Disabilities Act and fundamental for a quality education.

We offer a cost effective solution.

The Sound Choice SC-186K is a compact, portable wireless infrared audio transmitting system. It is completely self-contained and includes a super sensitive, surveillance microphone, which acts as the student's new "ear". The SC-186K's small size (6.5" X 5" X 1.75") makes it very unobtrusive and it can be easily carried by the student to classrooms, lecture halls, and many other situations. It is small but powerful, covering an area of approximately 3000 square feet. It is simply placed at the front of the classroom. There is no need for the lecturer to wear a microphone, or for any other audio equipment to be present for the SC-186K to work. All it needs is an AC outlet. The unit's crisp clear audio is received via an amplified, wireless headset with adjustable volume to suit the student's needs. Sound can also be received by a neck-induction loop, if desired.

OK, how does this work?

The secret is to move the student's "ear" to the front of the classroom, close to the instructor. The SC-186K contains it's own surveillance microphone which will pick up all of the sound in the classroom allowing the student to hear not only the teacher but also the other students, empowering the user with complete access to the classroom experience. No other system available can provide this experience of inclusion.

Some of the benefits of a super-sensitive microphone placed in the vicinity of the instructor are:

- Focuses the student's hearing on the important information by

Your ADA compliant solution:

- Compact & Portable
- Completely self-contained
- State of the art sound quality
- Learn in a Classroom
- Hear your instructor
- Hear questions asked from the audience

Contact Us

www.improvedlistening.com
Ralph@improvedlistening.com
866-654-2139

Price:

1 SC-186k emitter
1 Audiolink ELT receiver
1 Maxell Headset
1 Case

TOTAL \$1750.

(w/ neck induction loop add 30.)

Please visit us at the 2009
AHEAD Conference in
Louisville, Ky
July 20-25

All meeting rooms at the
conference will be equipped
with our system!

eliminating background noise.

- Insures that questions and input from other students will be heard.
- A microphone *close* to the instructor, instead of *on* the instructor, will not impede their movement or their aversion to wearing a microphone.

Each HOH student is supplied with, one microphone / emitter unit (SC-186K), one amplified headset and a small case for easy transport. As the student enters a classroom or lecture hall, they plug in the SC-186K to a wall outlet at a point near the instructor and take a seat anywhere in the room. The SC-186K floods the room with voice via infrared much like your TV remote control sends electronic signals to your TV. Using the headset, the student can adjust the sound level to whatever level is needed to combat their hearing loss. If two or more HOH students are in the same class, only one unit needs to be in place at the front of the class. One SC-186K can send audio to as many headsets as are required. Sound can also be received by an amplified neck induction loop, if desired.

Why Infrared?

Our system broadcasts a continuous stream of voice via infrared frequencies. Broadcasting via infrared provides the clearest sound with no static or unwanted signals found in FM units. Infrared signals do not pass through walls, insuring privacy and eliminating interference from adjoining rooms where other units may be in service.

Microphone/Emitter (your electronic ear)

Remember, this unit will be in service for up to six hours a day. It is imperative that the sound quality is as clean as possible to eliminate "listener fatigue".

The SC-186K system has built-in, patent pending equalization circuits that de-emphasize the undesirable sounds like background noises, while emphasizing frequencies that contribute to the crispness and intelligibility of speech. With the transmitter placed in the area of the instructor, the student's hearing is focused on the instructor and not extraneous conversations.

Meeting your ADA requirement

With our system, a student requiring hearing assistance, can make any classroom "Hearing Friendly". A system can be assigned to a student at the beginning of the school year and returned at the end. This meets your responsibility for providing "reasonable access".

Each SC-186K emitter unit carries a 3 year part and labor guarantee and is made in the USA. Call or email for more information. We look forward to answering your questions.

Ralph