About **AUDEX**

Headquartered in Longview, Texas, Audex, Inc. (formerly Audiometrics, Inc.) has been responsible for numerous technological advances that make life easier for people with hearing loss and others who must communicate in noisy environments. Since our inception in 1974, the Audex objective has been two-fold: to provide solutions for ADA compliance, and to provide innovative products and services that improve the quality of communication for those experiencing either physical or environmental hearing loss*.

We Pioneer for You!

Historically, the hearing impaired community has been faced with a market full of products merely modified for unrelated applications. However, Audex has shown itself to be closely attuned to the practical needs of this group. Understanding the needs of people with hearing loss enables and inspires us to design products with revolutionary ease of use and functionality. Our role is not simply limited to product creation. Audex also supports a wide range of equal-access advocacy groups, including the leader, "Self Help For Hard Of Hearing People (SHHH).

Today, the innovation continues, as Audex expands into more consumer-oriented markets. Currently, we are developing communications and telecommunications products that will enhance the lives of both hearing and hearing impaired consumers.



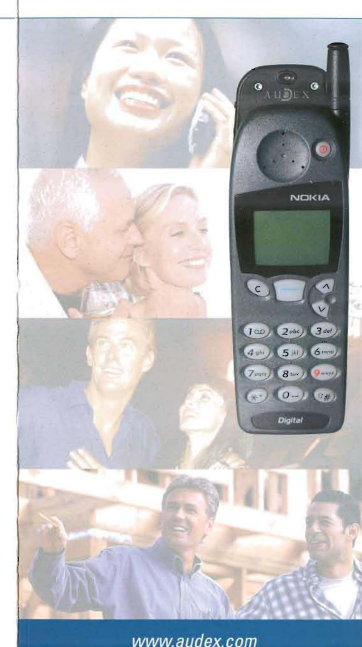
www.audex.com

* "environmental hearing loss" is the temporary inability to understand speech due to high levels of background noise.

AUDEX Inc.

710 Standard Street Longview, Texas 75604 800.237.0716 Canada & U.S. www.audex.com







Introducing the CHAAMP

In this corner, Audex proudly introduces the CHAAMP, a slender module that slides behind any Nokia 5100/6100/7100/3200 series cell phone. Watch as the distraction of annoying digital cellular noise from hearing aids disappears. Users enjoy increased clarity and volume.

communicate with clarity



This device is valuable for anyone, hearing impaired or otherwise, using their phone in noisy environments. For example, the onsite construction worker, a business person at the airport, and a student attending a sporting event all need increased speaker and ringer volume. The CHAAMP easily improves communication in all of these harsh listening environments.



Busy people will also enjoy the CHAAMP's signature recording component. See the standard cell phone transformed into an irreplaceable recorder. Stockbrokers, attorneys, or social cell phone users, will be able to clearly and effortlessly record their conversations. People with hearing impairment will benefit from the ability to record and play back information -- an excellent way to ensure accuracy.



Features

and Benefits

30 dB of Amplification with Separate Volume Control (1000 times increase in loudness)

Built-in Amplified Magnetic Loop Transmitter
For T-coil compatibility, eliminates cellular noise in the hearing
aid. controlled by a set and forget switch

Switchable High Pass Filter

With the touch of a switch, emphasize high frequencies for better understanding in noise

Amplified Ringer Set and Forget Switch

Amplified Internal Speaker Set and Forget Switch

Alternating Red/Yellow Flashing Lights Announce Calls

Convenient Built-in Safety Flashlight

Amplified External Audio Output Jack

Provides sufficient power for headphones, neckloops, silhouette inductors, speakers, and is compatible with Cochlear Implants and DAI hearing aids

External Microphone Input Jack

For hands-free operations and conference calling

Six-Minute Record/Playback Feature

This solid state recorder provides a total of six minutes of recording divided into up to fifteen segments

Automatic Sleep Mode With Volume Set-Back

After 90 seconds of inactivity, the CHAAMP "goes to sleep" saving battery life. When an incoming call is answered or an outgoing call is made, the CHAAMP automatically "awakens" at mid volume.

Snap-on Desig

The module attaches between the phone body and the battery and is compatible with the 5100, 6100, 7100, and 3200 series NOKIA digital cellular phone footprints

