

Portable InfoLoop - Compact & Self-Contained One-on-One System

The Portable InfoLoop is a completely self-contained, one-on-one induction loop assistive listening system. It's compatible with all telecoil equipped hearing aids, cochlear implants and [induction loop receivers](#). Click here to learn [how induction loop assistive listening systems work](#).



With the Portable InfoLoop, listeners receive the signal at a distance of up to 3 feet from the unit (*click on above photos to see enlarged images*). Weighing only 24 ounces and measuring 11" x 10" x 4", this transportable/table-top loop system houses a:

- Built-in omni-directional microphone
- Automatic gain control
- Noise gating electronics
- Loop wire antenna
- 5-8 hour rechargeable battery

"I recently acquired, for the first time, a Portable Info Loop for a hard of hearing client employed as a bank teller. Seldom have I been so impressed with the performance of a product designed for hard-of-hearing people. In addition to my client being quite thrilled by how well the Info Loop worked, I too was amazed at how well the system eliminated the background din of a busy bank while bringing the other party's voice to the fore for easy conversation in a difficult listening environment. I have a severe-to-profound loss and use a single BTE with T-coil."

- Mike Keeping, Equipment Specialist, Deaf & Hard of Hearing Society, Calgary, AB, Canada

Discover the Transportable Induction Loop Assistive Listening System

The Portable InfoLoop is ideal for meetings (left) information/sales counters, reception areas (right), vehicles and demonstration/quality control of hearing aid telecoils.

The Portable InfoLoop assistive listening system comes ready to use in a durable plastic case with convenient carrying handle. In addition, the unit comes with:

- An LED display that provides constant visual monitoring of signal status and the battery's condition.
- Choice of an external table top or omni-directional clip-on microphone with a 6 or 10 foot cord.
- An AC adapter/battery charger.
- [Instructions](#)

