

## Key Features

- 1. The iDSP receiver from Listen Technologies includes a loop driver and intuitively senses when the Neck Loop Lanyard is attached, customizing the audio signal to ensure optimal sound quality
- 2. The neck loop lanyard was meticulously designed to provide the proper field strength and frequency response according to IEC regulations
- 3. The neck loop lanyard provides a similar quality sound and discreet user experience as an installed loop delivering an exceptional listening experience



For more information, visit **www.listentech.com** 

Copyright © 1998 - 2016 Listen Technologies Corporation. All rights reserved.

## Revolutionizing the User Experience



## What is a Neck Loop?

A neck loop is an accessory worn around the neck and connected to a receiver, delivering the audio directly to the hearing aid.

The neck loop converts the audio signal to electromagnetic waves that radiate from the wire in the neck loop, the waves are then converted into sound signals by the t-coil in the hearing aid.

Hearing Loops (also called Induction Loops) are the preferred technology of assistive listening for those who wear hearing aids as they provide a discreet experience and the best sound quality.

Listen Technologies has redesigned the neck loop lanyard to deliver a superior user experience for t-coil users or users with cochlear implants.

