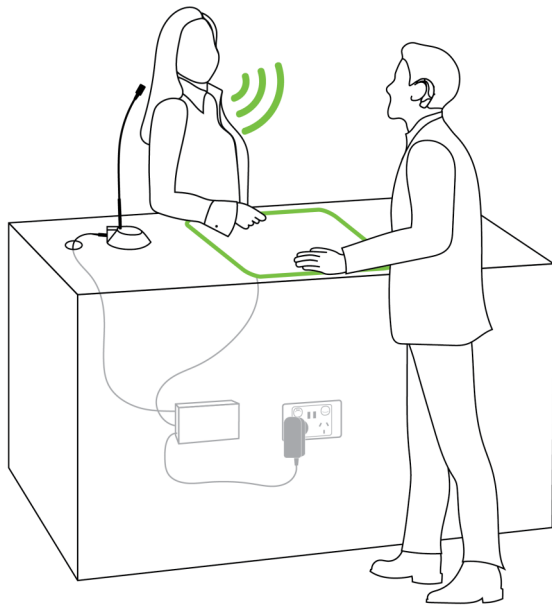


# CROSS-THE-COUNTER SOLUTIONS



A Cross the Counter System is a hearing augmentation system that typically consists of a microphone and an amplifier / transmitter attached to a desk or small area. The amplifier transmits the speaker's voice or audio feed in a short range signal that can be picked up by a telecoil enabled hearing aid, cochlear implant (CI) processors, and specialized hand-held hearing loop receivers for individuals without telecoil compatible hearing aids.

The Cross the Counter system is an affordable solution for those wanting to improve public accessibility options.

*\* CTC Systems are typically not compliant to building code D3.7 as they do not meet coverage requirements.*

Recommended Applications:  
Reception Desks, Libraries, Meeting Rooms,  
Ticket Booths & Small / Large Commercial  
Venues

**Options:** Wireless alternatives are also available

## Portable Cross-the-Counter Loop



A Portable Cross the Counter System is a short range transmitter with in-built microphone that assists in most types of one-to-one meetings, providing versatile desktop induction loop assistance for telecoil enabled hearing aid users. The portable induction loop is powered by a rechargeable Lithium Polymer battery and ready for immediate use. No installation work is required.

## Cross-the-Counter Loop



A Cross the Counter System (also know as an Under the Counter System) is a short range transmitter installed into reception desks and meeting rooms that assists in most types of one-to-one meetings, providing versatile desktop induction loop assistance for telecoil enabled hearing aid users. The CTC system has the option of an audio input, a window mounted or goose neck microphone. The induction loop is powered by a GPO. Installation by a competent person is recommended.

## Loop Listener



The Contacta Loop Listener is a easy-to-use low cost instrument that should be on hand with every loop installation. With the Loop Listener you get two functions in one instrument. It can be used as a basic test instrument or as a loop receiver.

Installation, Consulting & Design Services  
Available