



Assistive Listening Devices

Television Listeners
Personal Listening Devices
Loop Systems



Assistive Listening Devices

Audimed Communicator 2



The Audimed Communicator 2 is a versatile, lightweight listening device that will provide amplification to help those with a moderate hearing loss, who do not use a hearing aid. Allows the hearing impaired to communicate easily without using a traditional hearing system, enabling the user a greater quality of sound. Can be used to listen to television without disturbing others. Great for boosting sound of speech in meetings or at the theatre. Ideal for short term use where the user may not have access to their hearing system (e.g. hospital)



Features

- Combined ON/OFF and TONE switch (Off | Normal Response | High Tone Response)
- Built-in microphone
- Volume control
- Lightweight detachable stethoclip headband with universal fit earpieces
- Available in 5 colours.



Specifications

- Battery life: 250-500 hours
- Battery type: Size 675 zinc air
- Output: 128dB
- Gain position 1: 56dB (wide band)
- Gain position 2: 45dB (low frequency cut)
- Frequency Range: 200-6500 Hz

PURETONE
AUDIMED
TINNITUS SYSTEMS



- COMM-2-BK** Black
- COMM-2-BL** Blue
- COMM-2-CL** Clear
- COMM-2-RD** Red
- COMM-2-WH** White

Under The Counter Loop Kit

The "Under the Counter" loop kit provides clear communication with hearing aid wearers, especially where high background noise is a problem or clear speech is restricted. It has a flexible aerial that can be bent to shape, allowing it to be installed into many different positions. The kit includes our halo indicator noise cancelling microphone as standard for high performance and self-testing. A kit containing a small omni-directional mouse microphone is also available.

For use in any situation where one to one communication takes place at a counter, booth or desk, such as in banks, post offices, supermarkets, theatres, airports and information centres.

Features

- Microprocessor control
- Energy-saving "green" standby mode is achieving a power saving of up to 80% during quiet periods
- Advanced audio processing features AGC, compression, and noise gate
- Constant-current loop drive
- Continuous self-testing
- Isolated audio line input allows the driver to take alternative audio sources (optional)
- Power and LED status indication



ACC338N Under The Counter Loop Kit - Halo Mic

ACC338P Under The Counter Loop Kit - Mouse Mic

Assistive Listening Devices

Inductive Loop Listener

The Loop Listener is a compact listening device for interaction with hearing loop systems. It enables people to listen to a hearing loop system as if they were wearing a hearing aid switched to the "T" position. It is ideal for testing loop systems.

Applications

- To determine if a hearing loop system is functioning
- For someone with hearing difficulty who does not wear a hearing aid
- If a hearing aid does not have a 'T' function

Features

- Flat frequency response
- Low cut filter
- More than 100 hours life when used with 2 x AAA batteries

What's Included

- The Loop Listener
- Headphones
- 2 x AAA batteries



ACC338E Loop Listener

Portable Loop System

The Portable Loop is a versatile solution, providing mobile desktop assistance for your customers. It can be moved between rooms as required and is used for conversations between two people. The single control unit is housed in robust ABS plastic and incorporates the microphone, amplifier, hearing loop aerial and rechargeable battery system.

Applications

- Reception areas
- Shops
- Information centres

Features

- Automatic gain control
- Compression & noise gate
- Constant-current loop drive
- LED indicator shows loop drive & battery status
- Magnetic field strength distance approx. 1.2m
- Can be used with boundary microphone

What's Included

- The Portable Loop
- Power supply
- IEC lead
- Hearing loop signs
- Portable loop shelf



ACC338A Portable Loop System

ACC338B External Microphone

ACC338L UK Power Supply

Nuheara IQbuds² MAX Hearing Buds

Multi-award winning Nuheara IQbuds² MAX with Active Noise Cancellation+ and Ear ID™ personalisation that automatically calibrates the buds to your unique hearing profile. Enjoy unparalleled noise control and sound fidelity from the world's most advanced hearing bud, and enjoy peace of mind with a 12 month warranty included.

IQbuds² MAX with Active Noise Cancellation and Ear ID™ hearable technology gives you the power to personalise, control and alter your soundscape. Block noise, elevate conversation or focus on a sound direction; IQbuds² MAX delivers unrivalled noise control with Active Noise Cancellation (ANC), Speech in Noise Control (SINC) and directional FOCUS. Nuheara's EarID™ technology uses a convenient mobile app to assess a wearer's hearing and automatically calibrate the buds to their personal hearing profile. EarID uses the clinically-validated NAL-NL2 hearing test—a neural network-driven system that optimizes the hearing augmentation engine to the user's personal preferences. This provides research-grade hearing customisation without the need to visit audiology specialists.

Hybrid Active Noise Cancellation

With the most advanced form of ANC, IQbuds² MAX uses three microphones to analyze and process sounds both inside and outside the ear. Advanced filtering circuitry creates cancellation waves in the ear to reduce distracting sounds and in-ear occlusion.

Situational Sound

Nuheara's proprietary Speech in Noise Control (SINC) adds unique sound controls for each situation. With SINC, wearers can quickly toggle their earbuds to the most comfortable noise settings for their location—muting background noise and enhancing focus on their direct conversations in a noisy environment.

Advanced Digital Signal Processing

IQbuds² MAX triple-core DSP system delivers optimal hearing fidelity and reduces occlusion to deliver the most natural enhanced sound ever in a hearing bud. IQbuds² MAX have a 450MIPS signal processing engine in each earbud, offering an optimal natural sound experience.

Sonic Accuracy

A large 9.2mm dynamic driver with vented acoustical design provides pitch-perfect sound fidelity. This improves sound quality, especially bass, which can be an issue with smaller earbuds.

App Syncing with iPhone and Android

Nuheara's user-friendly apps allow full control of the listening environment, including noise reduction and hearing processing. Users can adjust hearing preferences from the app and receive future developments and upgrades for the IQbuds² MAX.

Intelligent controls

Nuheara's smart sensors provide intuitive tap-touch and gesture control for seamless user experience.

Water and sweat-resistant

All of Nuheara's products are designed to maximize compatibility for an active lifestyle.



IQBUDSMAX Intelligent Wireless Hearing Buds