

MAESTRO

Groundbreaking, innovative and intelligent Bluetooth Communicator

COMMIdt is proud to present the world's first multifunctional and wireless communicator that amplifies every sources of sound you will need. Where before you needed different solutions in daily life, now you only need one unit: Maestro. We use the Bluetooth technology of tomorrow to enable digital communication with several units simultaneously. Maestro can be used with e.g. mobile phones, TV, microphones, CD and MP3 players, PC, alerting systems with line-out etc. You get the amplified, high-quality sound in the hearing aid(s) / CI via the T-Loop around your neck. It is also possible to connect to a headset so that you can use all of Maestro's options without using hearing aids.

Maestro has a multi-turn neck loop, which means that the sound transferred to the hearing aid/CI is of high quality because the field strength is strong and stable. This improves speech recognition considerably, because the bandwidth and the dynamics are very good compared to traditional neck loops.

- Digital revolution with BlueCore5 Multimedia platform and A2DP Hi-Fi profile
- Communicate with up to 8 Bluetooth units
- Automatic and manual prioritization of sound
- Speed-Dial button enables fast and easy access to a pre-programmed telephone number
- Stylish and discrete design at the same time
- Easy to change between the three different functions TV/Radio, Conversation and Telephone
- Can be connected to PC (CIBS Interface) for personal adjustment
- Many connection options, e.g. Bluetooth microphones and audio equipment



 Bluetooth®

Scale 1:1

All-in-one Communicator for everyday life!

- Complete solution for the home, the job and leisure time
- Integrated speech amplifier
- Active noise reduction
- Very easy to use
- Stepless volume control
- Range: Up to 70 meters
- Unique battery capacity
- Rechargeable battery
- Eavesdrop secure
- No channels (like FM)

Art.no: 108-011

COMMIdt®

The everyday life challenge!

Many hearing aid users do not think about the fact that using a hearing aid is listening through a microphone. With increasing distance between the sound source and the microphone, the hearing aid amplifies not just the sound, but the background noise as well. Therefore, sound quality is about the difference between desired sound and noise. The best method of getting a good signal-to-noise ratio, is to place the microphone by the sound source and listen directly to this chosen sound.

COMMidt's Intelligent Bluetooth System (CIBS) is a very flexible system which offers a diversity of choices that covers all the various needs you may have for amplified sound in your everyday life. CIBS is the general name for COMMidt's new Bluetooth products. By combining different units in this product family, you can solve a number of situations where you require amplified sound.

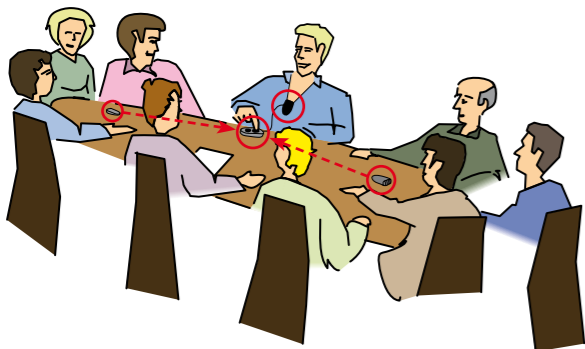
The products in CIBS automatically prioritize the sound source to make it easy for the hearing aid/CI user. COMMidt is the first company in the world to manage to get no time lag, which means that the products can transfer sound from TV, radio and microphone, which is completely lip-synchronized and via an open standard such as Bluetooth. Maestro is the flagship and the central unit in CIBS. All sounds go via Maestro, which means that the user only has to deal with one unit.

Maestro is designed for a busy daily life. It provides freedom, security and comfort so that you will be included in all demanding contexts and situations. Exceptional user-friendliness, crystal clear sound and comfortable to wear means that Maestro is the perfect companion to a busy lifestyle.

The illustrations show examples of the challenging situations the Maestro can solve in combination with other CIBS products.

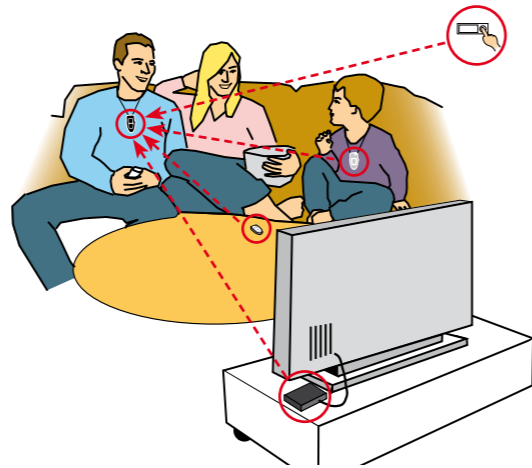
MAESTRO in public/meeting

Socializing in for example a café and in the car or noisy surroundings are some of the situations where it may be difficult to focus on the source of sound you want to listen to. Maestro receives the sound from up to two Bluetooth microphones and transmits wireless high quality sound directly to your hearing aid(s)/CI.



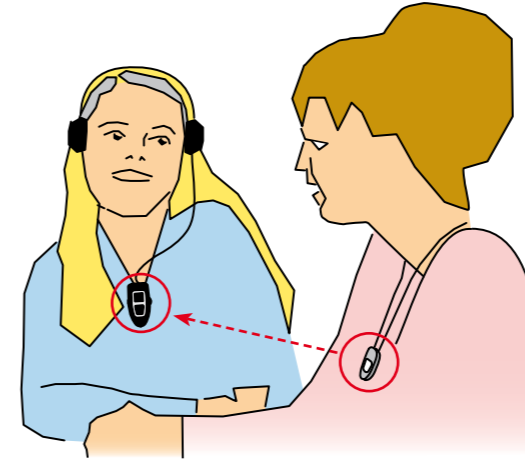
MAESTRO at home

At home, there is a need for controlling and focusing various sources of sound. To relate to only one unit simplifies your everyday life. The sound from the TV-set is transferred as a wireless signal via the Audiostreamer to the Maestro Communicator and if the alerting system is activated, you will automatically be notified about it via Maestro. The communicator makes it simple to toggle between the various sources of sound you would like to listen to such as the Bluetooth microphone when you watch TV together with your friends and family.



MAESTRO as a personal listener

The illustration below shows Maestro used with a headset. Maestro receives sound from the Bluetooth Allegro Microphone so that you get the sound from your conversation partner directly into the headset or via the Maestro Communicator to the hearing aid(s) / CI.



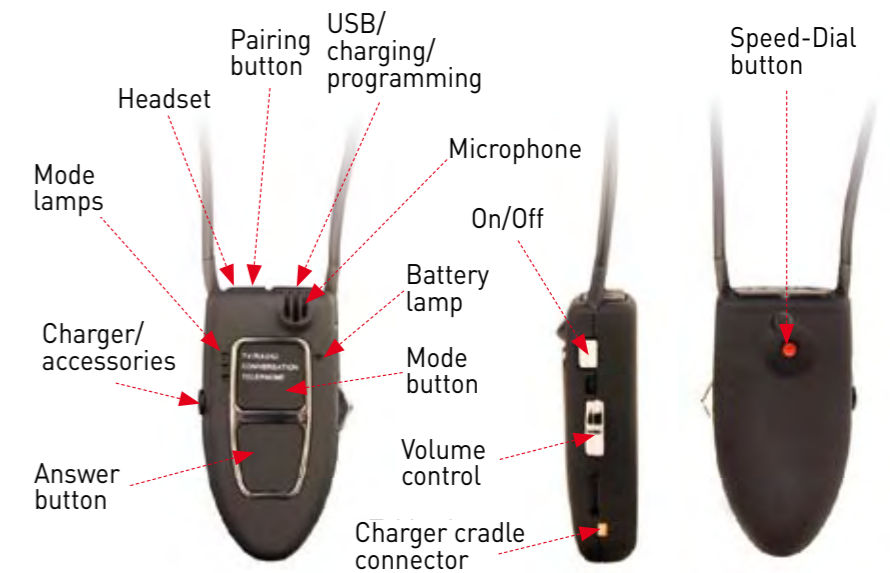
MAESTRO at the office

In a work situation, you will have several requirements for amplified sound. Maestro makes it possible to get high quality sound from the computer, the desk telephone (via Tango) and mobile phone, wireless so that you are able to work hands-free.



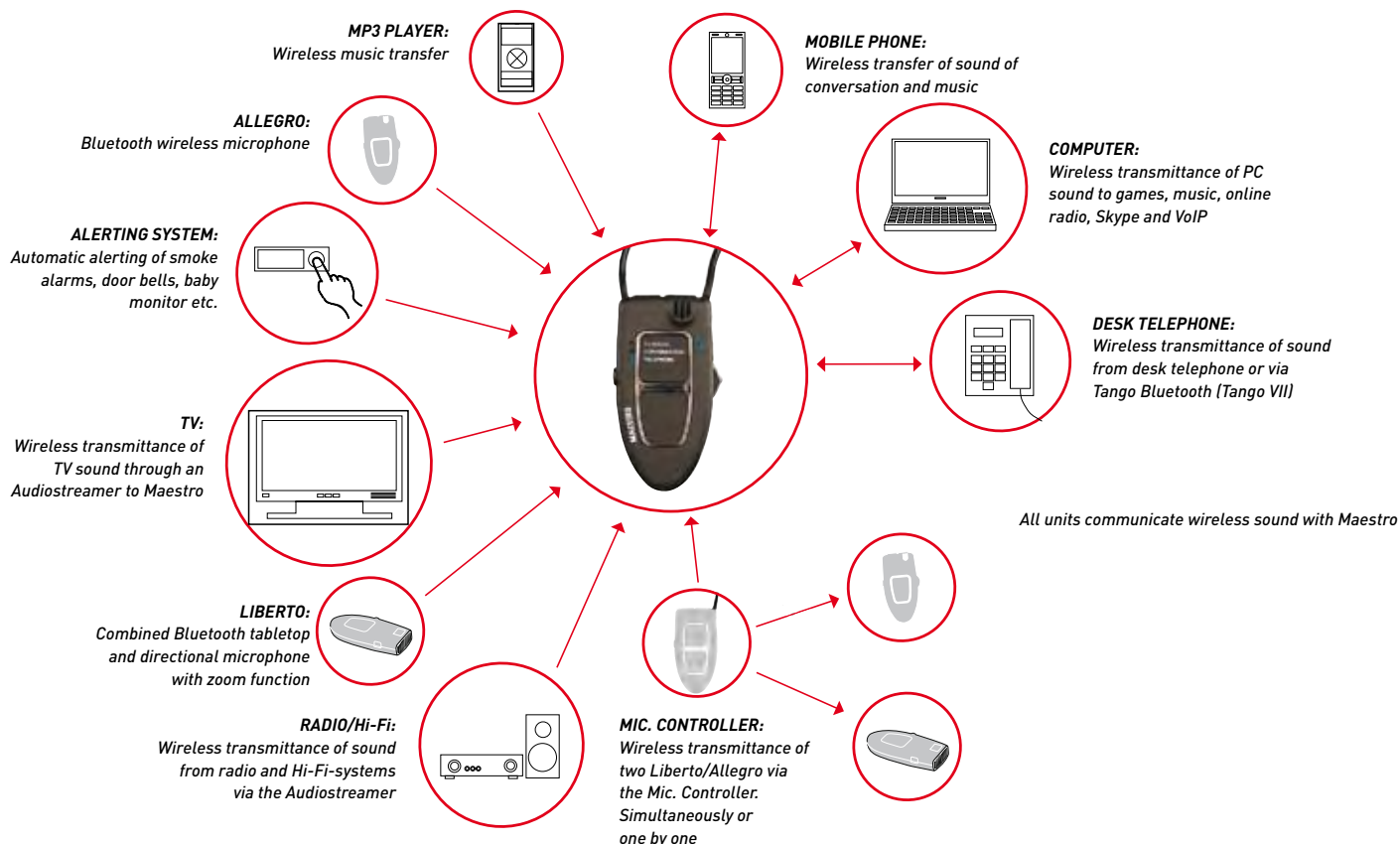
MAESTRO in leisure

Get the sound from the mobile phone during conversation and wireless listening to music. The Speed-Dial button enables you to easily call a pre-programmed telephone number.



International charger, clip, USB cable and earbuds included

This illustration shows the possibilities of the Maestro:



Accessories:

Product #	Product Name	Product Description
108-041	Audiostreamer	Provides sound via Bluetooth from TV/Hi-Fi and alerting system to Maestro
108-021	Allegro	Bluetooth microphone with push-to-talk button
108-031	Liberto	Bluetooth combined microphone with omni- and directional zoom functionality and with push-to-talk button
108-051	Mic. Controller	Controls up to two Liberto or Allegro mics. via Bluetooth
227-001	Tango VII	Amplifier with Bluetooth for desk telephones to be used with Maestro
957-001	Twin Charger Cradle	Double charger
901-001	External Clip-On Microphone 40 cm	2.5mm jack. Enables you to wear Maestro under clothing
902-001	External Clip-On Microphone 150 cm	2.5mm jack. For conversation use, e.g. in the car
905-002	Counter Microphone	
907-001	12/24V Car Charger	To charge Maestro in the car
908-001	Audio Cable for TV/CD/MP3	Enables to listen to audio units without Bluetooth
913-001	Omni Directional Microphone	Corded omni directional microphone
914-002	Directional Microphone	Corded directional microphone
915-001	Omni Directional Table Microphone	Corded microphone with battery. Inclusive adapter cable
926-001	Scart/Phono Audio Cable	500 cm cable
530-001	Earbuds (Headset) with Microphone	With 3.5 mm jack
521-002	Headset with Microphone	With 3.5 mm jack
527-002	Headset (listen only)	With 3.5 mm jack
930-001	USB Cable	Charge and programme Maestro on the computer
955-002	International Charger (mains power)	

Tech. info

- Bluetooth 2.0
- BlueCore 5 Multimedia Engine
- Talk time: up to 15 hours
- Standby time: > 500 hours
- Charging time: 1.5 hours
- Rechargeable battery
- Battery type: Li-Ion Polymer 3.7 volt
- Dimension: 64 (L) x 35 (W) x 17 (H) mm (2,5 (L) x 1,4 (W) x 0,7 (H) inch.)
- Weight: approx. 40 grams (approx. 1,4 ounces)
- Headset jack
- Simple unit pairing
- Headset, hands-free and A2DP (Hi-Fi) profile