

Artone MS – Multipoint Stereo

Enables crystal clear and trouble free communication between two Bluetooth devices and users hearing aid, with exceptionally high quality of A2DP Bluetooth profile sound transmission.

What is it?

Artone MS is a not only wireless mobile phone handsfree but also high quality headphones and state of the art communication accessory for Hearing aid users. The device allows clear communication between few Bluetooth products like phones, TV's and music players. It enables hearing aid users to stream few audio channels directly to the hearing aid and to choose among them with a push of a button.

What it does?

Artone MS allows users to use their hearing aid in a new fashion, as a wireless headset to any of their audio appliances. It transfers the signal from a phone, TV or music player with a Bluetooth connection directly to user's t-coil hearing aid. Allowing communication without interference that is usually created by radio waves, background noise, or other environmental sounds that the hearing aid is picking up while the user is focusing on incoming information from an audio source.

How it works?

While the user is watching television, an incoming phone call will automatically interrupt transmission of sound to the hearing aid from the television, and connect the phone.

The received Bluetooth signal is processed, cleared and amplified and then it is sent to the user's hearing aid.

The hearing aid processes the signal once again and adjusts it to the user's personal level.

All the process is totally wireless and hands free.

- **Stereo audio -from Television, PC, phone or other Bluetooth enabled devices**
- **Support multi-point connection, can connect simultaneously with 2 mobile phones**
- **Auto switching from music to cellular phone when receiving incoming phone calls**
- **3.5 mm earphone jack allows the user to change the connect own headphones**
- **Stream audio form another device with 3.5mm plug**
- **Compatible with Artone TVB**



Model	Artone Bluetooth Loopset
Price	~100 based on specific quantity
Design	Interchangeable colors, black loop
Frequency response	~20 Hz - 20 KHz depends on receiver, hearing aid
Transducer principle	Active ; Inductive
Impedance	~32 ohm
SPL (sound pressure)	depends on receiver, hearing aid
Coupling and size	70cm -loop , 5.3cm*2cm*1cm- receiver
Weight approx	40gram
Connector	Bluetooth wireless connection
Cable	none
Accessories	Instruction manual , USB, Car mains, charger.
Packaging	Gift box
Languages:	any on demand