Comfort Digisystem product information

Receiver DT10

The world’s first mini-receiver with digital sound processing and sound transfer. The fully digital solution provides a unique sound quality, via two different listening modes, R and R+M. As with other Comfort Digisystem products, the basis is Comfort Audio’s self-developed and patented technology - SecureStream Technology (SST). Thanks to SST, digital sound transfer is possible from microphone to receiver, eliminating the hissing noise that is often experienced with traditional FM systems. Receiver DT10 is connected to the hearing aid’s audio shoe and is powered by the hearing aid battery.

Digital technology - all the way

Comfort Digisystem Receiver DT10

The world’s first mini-receiver with digital sound processing and sound transfer. The fully digital solution provides a unique sound quality, via two different listening modes, R and R+M. As with other Comfort Digisystem products, the basis is Comfort Audio’s self-developed and patented technology - SecureStream Technology (SST). Thanks to SST, digital sound transfer is possible from microphone to receiver, eliminating the hissing noise that is often experienced with traditional FM systems. Receiver DT10 is connected to the hearing aid’s audio shoe and is powered by the hearing aid battery.

Unique features of Receiver DT10

- Unbeatable sound quality
- Steady sound transmission
- Interception-secure operation
- Sound transfer without time lag
Receiver DT10

General
Dimensions: 9.7 x 11.2 x 21.3 mm
Colour: Bronze
Weight: Around 1.5 g
The hearing aid must be equipped with an audio shoe with Europlug input. The function button is used to switch between different listening modes and to activate pairing mode (receive pairing information).

Power consumption
Receiver DT10 is powered by the hearing aid battery.

Radio performance
Frequency range: F1 use the frequency range 850-872 MHz.
System range: Around 15 m

Technical specifications
Type of receiver: SST
Antenna: Built-in