



## Digital-1 Receiver Receivers

Gentner's Digital-1 Receiver is designed with the listener in mind. It is small, attractive, durable, easy to use, and provides excellent audio for hearing-impaired people.

The Digital-1 Receiver is designed with the flexibility of a tunable system and the enhancement of a digital tuning processor. Rather than just increasing the volume, it makes the audio more intelligible. The digital-tuning processor ensures the receiver will stay locked on to a particular frequency regardless of normal changes in humidity, temperature, or rough handling.

The Digital-1 Receiver's FM design and high level of sensitivity allows flexibility not found in infrared (IR) systems. Audience members may sit wherever they choose, even in large auditoriums or stadiums. It is perfect for indoor and outdoor applications and does not require line of sight to the transmitter.

For classroom and other applications that require extended battery life, the Digital-1 Receiver is the perfect fit. While other receivers use short life 9-volt batteries, the Digital-1 Receiver can run on a single set of AA batteries for 40 hours or longer.

All operation is done with one easy to use On/Off/Volume dial control which is especially useful for the elderly or physically impaired. A wide variety of accessories are available for the Digital-1 Receiver that may be used with or without a hearing aid.



**Each Digital-1 Receiver includes a wrist strap, belt/pocket clip, and a single earbud.**

### Features and Benefits

- Digitally tuned to lock on to desired frequency
- Wide area FM system, works outdoors, in bright light with no line of sight restrictions
- Extra-long battery life (40+ hours), uses two AA batteries
- Elegant, simple design makes it easy to use by virtually anyone
- Large On/Off/Volume control, Power LED indicating power is On and batteries are charged
- High power output stage (140mW) provides superior audio quality
- Convenient and easy to carry; built in belt/pocket clip, wrist strap and single earbud included
- Field tunable to all FCC approved assistive listening channels. No factory service or additional parts required to change channels

### Applications

- Live Theatre
- Stadiums
- Auditoriums
- Convention Centers
- Movie Theatres
- Houses of Worship
- Outdoor Events

