



DIGITALX™ 3

CUSTOM-FIT HEARING PROTECTION

NRR 26 | IPL: 37.3/44/42



FEATURES

- Digital Volume Control Switch
- Dedicated On/Off Switch
- Vocal Feedback
- Mute
- Low Battery Warning
- Volume and Program Auto-Save
- 3 Digitally Optimized Programs
- 6 Metallic Door Colors



Shown - Metallic Red

POWER/
MUTE BUTTON

METALLIC
BATTERY DOOR

BLACK
MODULE

MODE SELECT /
VOLUME CONTROL

IDEAL FOR

- OUTDOOR USE ONLY
- Tactical/Practical Situations
- Recreational Shooting
- Clay Target
- Game Hunting
- Competition Shooting

IN THE BOX

- DefendEar Digital Custom Earmolds
- Digital Modules (L&R)
- High-Impact Hard Case
- Cleaning Cloth
- Oto-Ease Lubricant
- Oto-Clens Cleaning Solution
- Battery Tool/Cleaning Loop
- Embroidered DefendEar Patch
- 6 - Size 13 Batteries

3 DIGITAL PROGRAMS

1. CLAY MODE - Outdoor Clay Range

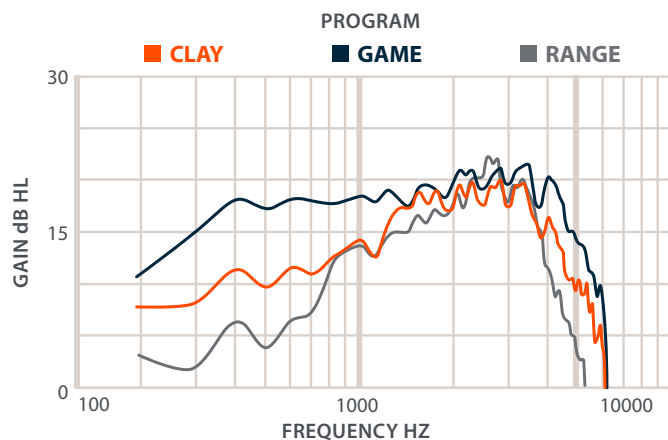
Optimized for a faster rate of fire with other shooters firing nearby, leaving the user exposed to more prolonged loud levels

2. GAME MODE - Outdoor Game Shooters

Following a gunshot, the device activates reducing output levels to keep the shooter safe from harmful noise. The sound level then immediately returns to normal, allowing the user to hear approaching quarry.

3. RANGE MODE - Outdoor Fast Action Shooting

Reduced low level gain minimizes irritating sounds like those caused as a shooter runs on gravel or dry grass for example. Following a gunshot, the device activates reducing output levels to keep the shooter safe from harmful noise. The sound level then immediately returns to normal, allowing the user to communicate with their team.



6 METALLIC DOOR COLORS



WATER-SHIELD PROTECTION

Water-Shield is a highly durable amorphous carbon polymer coating that protects your module from accidental liquid exposure.



SOUND ATTENUATION

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation	26.1	25.9	26.0	26.5	27.6	33.3	41.3	43.6
Standard Deviation	8.1	7.2	7.3	8.9	6.8	4.7	3.8	5.2
Assumed Protection	18.0	18.7	18.7	17.6	20.8	28.6	37.5	38.4

SAFETY NOTICE: This product is designed for people with normal hearing only! The purpose of hearing protection is to reduce the impact of the sound and to reduce the potential for hearing loss. Hearing protection devices, including DefendEar products, do not eliminate sound. The user is responsible for determining whether the noise reduction provided by DefendEar products will provide adequate hearing protection based on the user's unique medical history and exposure level. Your medical history, particularly any prior trauma to the ear or prior hearing loss, as well as the noise (decibel level and exposure time) the user will be exposed to should be considered prior to using DefendEar products. If you have any questions concerning the appropriate exposure levels or the level of hearing protection provided by DefendEar products, or if you have hearing loss or ear injuries, contact your local hearing professional before using.