



Hear better. Live better.

6700 Washington Avenue S
Eden Prairie, Minnesota 55344
T: 1.800.328.8602

Starkey.com

12 May 2025

Reference: G Series AI RIC 312 Hearing Aid
FCC ID: EOA-24GSERR312
IC: 6903A-24GSERR312

To Whom It May Concern:

The User Manual for this product is provided in two parts.
The first part is a product-independent section that will apply to all Starkey hearing aids.
The second part is product-specific and contains applicable FCC ID, ISED IC, all ISED HVINs, and other wireless regulatory information.
A copy of the G Series AI RIC 312 product-specific information is attached to this letter.

Note that reference to this product-specific information is provided in the product-independent section of the User Manual and will be available online (as will the common information).

Should you have any questions, please feel free to contact the undersigned.

Sincerely,

A handwritten signature in black ink, appearing to read "William J. Mitchell".

William J. Mitchell, PE
Principal Wireless and Safety Regulatory Engineer
952-918-5683
bill_mitchell@starkey.com

Wireless Parameters for Starkey Hearing Aids

G Series AI Family

Starkey wireless hearing aids contain a radio transceiver utilizing Bluetooth Low Energy wireless technology operating in the 2.4-2.4835 GHz frequency band with a maximum effective radiated power listed in the following table using GFSK transmission modulation. The receiver section of the radio has a bandwidth of 1.5 MHz.

Hearing aids with NFMI checked in the following table also contain a radio transceiver utilizing Near Field Magnetic Induction operating on 10.281 MHz with maximum induced magnetic field strength of -5 dBuA/m at a measurement distance of 10 meters with 8-DPSK transmission modulation. The receiver section of the NFMI radio has a bandwidth of 400 kHz.

The EU Radio Equipment Directive Declaration of Conformity for each style and brand can be found at docs.starkeyhearingtechnologies.com.

A gray cell means that the specified brand and style is not sold in the listed jurisdiction.

Style	Brand	Brand Name	BT RF Power (dBm e.i.r.p)	NFMI	Telecoil	FCC ID	ISED IC	ISED HVIN	Japan ID	Korea ID	Taiwan ID
RIC 312	Starkey	G Series AI RIC 312	-1.3			EOA-24GSERR312	6903A-24GSERR312	G Series AI RIC 312	 TBD		
	Audibel	A Series AI RIC 312	-1.3			EOA-24GSERR312	6903A-24GSERR312	A Series AI RIC 312	 TBD		
	NuEar	NE Series AI RIC 312	-1.3			EOA-24GSERR312	6903A-24GSERR312	NE Series AI RIC 312	 TBD		
	OuieZen	OuieZen GS RIC 312	-1.3			EOA-24GSERR312	6903A-24GSERR312	OuieZen GS RIC 312	 TBD  R	 KC	R-R-EOA-AI24RICRT
	Miracle-Ear	MEMINI 7S R-312	-1.3			EOA-24GSERR312					

The Miracle-Ear brand is not registered for sale outside of the United States

Starkey, Audibel, NuEar, and StarLink are trademarks of Starkey Laboratories, Inc.

©2025 Starkey Laboratories, Inc. All Rights Reserved.