

ReSound Verso™



Remote Microphone ITC

PRODUCT INFORMATION

Remote Microphone ITC non-wireless, wireless

| | Normal Power | High Power | Ultra Power |
|--------------|----------------------------------|-------------------------------------|-------------------------------------|
| Non-wireless | VO930-M VO730-M VO530-M | VO930-MP VO730-MP VO530-MP | VO930-MU VO730-MU VO530-MU |
| Wireless | VO930-MW VO730-MW VO530-MW | VO930-MPW VO730-MPW VO530-MPW | VO930-MUW VO730-MUW VO530-MUW |

Product Description

ReSound Verso™ sets a new standard for superior sound quality. This is accomplished by adding new and innovative technologies that further strengthen the Surround Sound by ReSound™ experience, our approach to treating sound like the human ear does.

Surround Sound by ReSound models, cleans, balances and stabilizes all sound input, immersing wearers in a high quality sound experience that's clean, rich, and vibrant. And with ReSound Verso, you have every model needed for a tailor-made hearing solution—from the ultra-cosmetic IIC to the top-performing high power BTE. It allows wearers to experience sound as it was meant to be heard ... like second nature.

Standard Configuration

- Wireless connectivity (optional)[†]
- Remote microphone technology
- iSolate™ nanotech coated (faceplate and electronics)
- Size 312 and size 13 battery options
- 3 Power options
- Open fitting capabilities
- Available in 5 colors

Fitting Requirements

- Aventa® 3 fitting software (3.5 or higher)
- Wireless fitting option: Airlink®[†]
- Non-wireless interface fitting options: Speedlink (recommended), NOAHlink® or HI-PRO® with either the CS53 flex strip plus CS44 socket cable, or the CS63 cable and flex strip combination

[†] Available in "W" (wireless) models only

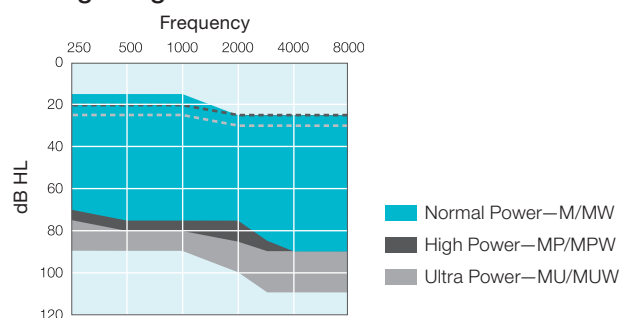
Price category: **Top** **Plus** **Basic**

Key Features

| | ReSound Verso™ | | |
|---|----------------|----|---|
| | 9 | 7 | 5 |
| ReSound Range™ II platform | ● | ● | ● |
| Surround Sound by ReSound™ | | | |
| Model | | | |
| Warp™ compression bands | 17 | 17 | 9 |
| Environmental Classifier | ● | ● | ● |
| Clean | | | |
| NoiseTracker™ II (●/○)—with personalized noise reduction per environment (●●) | ●● | ● | ○ |
| Expansion | ● | ● | ○ |
| Balance | | | |
| Environmental Optimizer™ (●) or II (●●) | ●● | ● | |
| Stabilize | | | |
| DFS Ultra™ II—with Music Mode | ● | ● | ● |
| Auto DFS™ | ● | ● | ● |
| Convenience Features | | | |
| SmartStart™ | ● | ● | ● |
| Push button (optional) | ● | ● | ● |
| Programmable volume control (optional) | ● | ● | ● |
| PhoneNow™ with auto-phone | ● | ● | ● |
| Programmable telecoil and PhoneNow with auto-telecoil (optional) | ● | ● | ● |
| iSolate™ nanotech | ● | ● | ● |
| Fitting Features | | | |
| Gain handles | 9 | 7 | 6 |
| Fully customizable programs | 4 | 3 | 2 |
| Onboard Analyzer™ II datalogging | ● | ● | ● |
| Wireless Connectivity[†] | | | |
| 2.4 GHz wireless technology [†] | ● | ● | ● |
| Wireless fitting with Airlink® [†] | ● | ● | ● |
| ReSound Unite® Mini Microphone [†] | ● | ● | ● |
| ReSound Unite TV [†] | ● | ● | ● |
| ReSound Unite Remote Control [†] | ● | ● | ● |
| ReSound Unite Phone Clip+ [†] | ● | ● | ● |

○ Standard
● Advanced
● Ultimate

Fitting Range



GN ReSound North America • 8001 Bloomington Freeway, Bloomington, MN 55420-1036 • Toll-free: 1-800-248-4327
www.gnresound.com • customerexperience@gnresound.com
 Government Services: 1-800-392-9932 • VAinfo@gnresound.com

GN ReSound Canada • 303 Supertest Road, Toronto, Ontario M3J 2M4 • Toll-free: 1-888-737-6863
www.gnresound.ca

ReSound

rediscover hearing

| Remote Microphone ITC | | | |
|-----------------------|--|--|--|
| | V0930-M/MW V0730-M/MW V0530-M/MW | V0930-MP/MPW V0730-MP/MPW V0530-MP/MPW | V0930-MU/MUW V0730-MU/MUW V0530-MU/MUW |
| | Normal Power | High Power | Ultra Power |

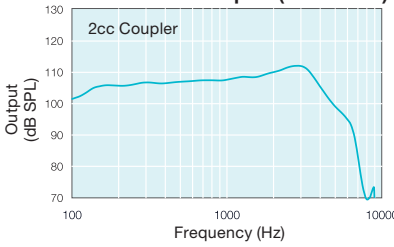
Technical Specifications

ANSI S3.22-2009, 2cc coupler

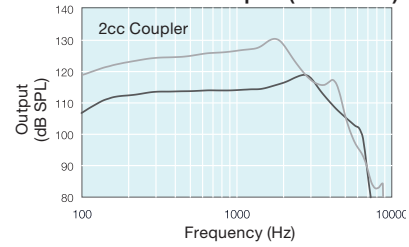
| Parameter | Model | Normal Power | High Power | Ultra Power | Unit |
|--|---------|--------------|------------|-------------|--------|
| Reference test gain (60 dB SPL input) | HFA | 32 | 38 | 48 | dB |
| | Max | 43 | 52 | 61 | dB |
| Full-on gain (50 dB SPL input) | HFA | 41 | 49 | 57 | dB |
| | Max | 112 | 118 | 130 | dB SPL |
| Maximum output (90 dB SPL input) | HFA | 109 | 115 | 126 | dB SPL |
| | Max | 112 | 118 | 130 | dB SPL |
| Total harmonic distortion | 500 Hz | 0.6 | 0.5 | 0.3 | % |
| | 800 Hz | 0.6 | 0.9 | 0.5 | % |
| | 1600 Hz | 1.0 | 0.7 | 0.2 | % |
| Telecoil sensitivity (SPLIV @ 31.6 mA/m) —as telecoil OR wireless functionality | HFA | – | 98 | 108 | dB SPL |
| Equivalent input noise (without noise reduction) | | 22 | 21 | 21 | dB SPL |
| Frequency range (DIN 45605) | | 100–6930 | 100–7030 | 100–5070 | Hz |
| Current drain (in test mode) | | 1.1/1.2(W) | 1.1/1.3(W) | 1.1/1.3(W) | mA |

Data in accordance with ANSI S3.22-2009; Supply Voltage 1.3 V.

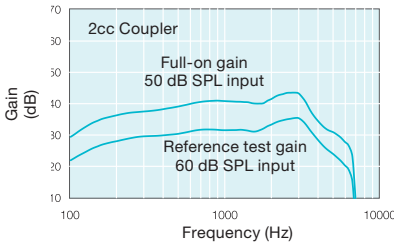
Maximum Output (OSPL 90)



Maximum Output (OSPL 90)

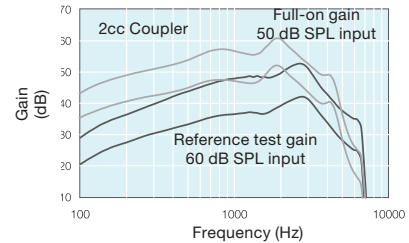


Full-On and Reference Test Gain

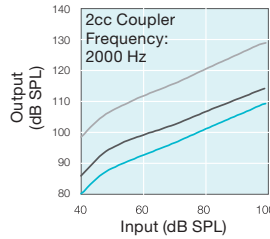


— Normal Power—M/MW
— High Power—MP/MPW
— Ultra Power—MU/MUW

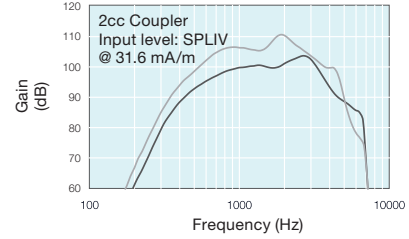
Full-On and Reference Test Gain



Input/Output Response



Telecoil Response



Parameter Settings*:

Normal Power

V0930-M/MW, V0730-M/MW, V0530-M/MW

| FOG | 250 Hz | 500 Hz | 750 Hz | 1 kHz | 1.5 kHz | 2 kHz | 3 kHz | 4 kHz | 6 kHz |
|-------|--------|--------|--------|-------|---------|-------|-------|-------|-------|
| G[50] | 42 | 42 | 42 | 44 | 46 | 43 | 44 | 42 | 42 |
| G[80] | 27 | 25 | 24 | 25 | 30 | 24 | 30 | 27 | 24 |

| RTG | 250 Hz | 500 Hz | 750 Hz | 1 kHz | 1.5 kHz | 2 kHz | 3 kHz | 4 kHz | 6 kHz |
|-------|--------|--------|--------|-------|---------|-------|-------|-------|-------|
| G[50] | 38 | 38 | 38 | 40 | 42 | 39 | 40 | 38 | 38 |
| G[80] | 23 | 21 | 20 | 21 | 26 | 20 | 26 | 23 | 20 |

High Power

V0930-MP/MPW, V0730-MP/MPW, V0530-MP/MPW

| FOG | 250 Hz | 500 Hz | 750 Hz | 1 kHz | 1.5 kHz | 2 kHz | 3 kHz | 4 kHz | 6 kHz |
|-------|--------|--------|--------|-------|---------|-------|-------|-------|-------|
| G[50] | 42 | 45 | 48 | 51 | 54 | 51 | 54 | 50 | 50 |
| G[80] | 31 | 31 | 31 | 32 | 35 | 32 | 35 | 35 | 32 |

| RTG | 250 Hz | 500 Hz | 750 Hz | 1 kHz | 1.5 kHz | 2 kHz | 3 kHz | 4 kHz | 6 kHz |
|-------|--------|--------|--------|-------|---------|-------|-------|-------|-------|
| G[50] | 36 | 39 | 42 | 45 | 48 | 45 | 48 | 44 | 44 |
| G[80] | 25 | 25 | 25 | 26 | 29 | 26 | 29 | 29 | 26 |

Ultra Power

V0930-MU/MUW, V0730-MU/MUW, V0530-MU/MUW

| FOG | 250 Hz | 500 Hz | 750 Hz | 1 kHz | 1.5 kHz | 2 kHz | 3 kHz | 4 kHz | 6 kHz |
|-------|--------|--------|--------|-------|---------|-------|-------|-------|-------|
| G[50] | 53 | 55 | 58 | 59 | 59 | 62 | 54 | 53 | 53 |
| G[80] | 41 | 41 | 41 | 43 | 47 | 46 | 35 | 36 | 37 |

| RTG | 250 Hz | 500 Hz | 750 Hz | 1 kHz | 1.5 kHz | 2 kHz | 3 kHz | 4 kHz | 6 kHz |
|-------|--------|--------|--------|-------|---------|-------|-------|-------|-------|
| G[50] | 48 | 50 | 53 | 54 | 54 | 57 | 49 | 48 | 48 |
| G[80] | 36 | 36 | 36 | 38 | 42 | 41 | 30 | 31 | 32 |

*Settings in accordance with Aventa fitting software