

# UNITRON MOXI V – R / RT / RS – OTE RIC HEARING AID – FEATURE LIST

Product

Product

Product

Platform

Platform

Platform



Platinum (P6)



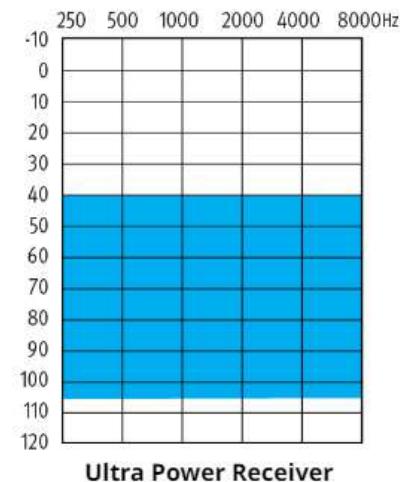
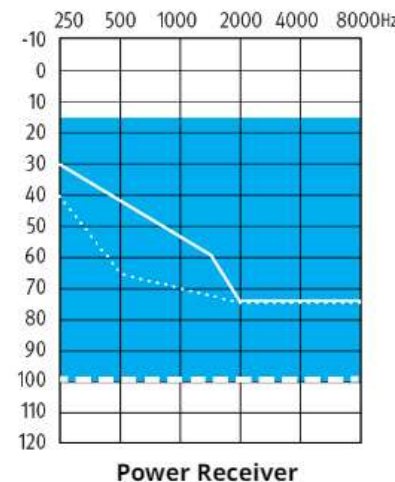
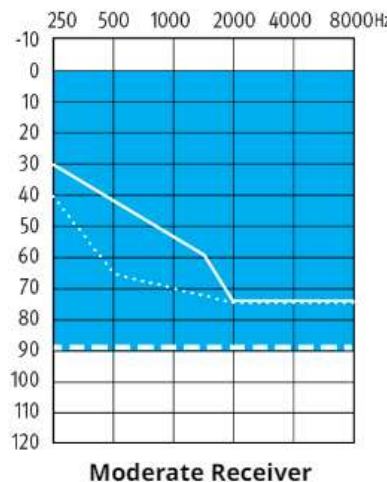
Platinum (P6)



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## Fitting ranges



## High level tech specs



Rechargeable - Lithium-ion battery



Rechargeable - Lithium-ion battery



Rechargeable - Lithium-ion battery



Push-button



Push-button



Push-button

-

-



Telecoil



Bluetooth



Bluetooth



Bluetooth



IP 68



IP 68



IP 68

Technology Levels			Compatible Accessories		
Moxi V RS	Moxi V R	Moxi V RT	Moxi V RS	Moxi V R	Moxi V RT
9	9	9	Remote Control	Remote Control	Remote Control
7	7	7	TV Connector	TV Connector	TV Connector
5	5	5	Partner Mic	Partner Mic	Partner Mic
3	3	3	Roger Direct	Roger Direct	Roger Direct
-	1	1			

## Features

Tech Level 9

### 8 Listening environments

Integra OS automatically identifies and classifies each of the following distinct environments for the Vivante 9 technology level:

Conversation in loud noise  
Conversation in a crowd  
Conversation in a small group  
Music  
Noise  
Quiet  
Conversation in quiet  
Conversation in noise

Tech Level 7

### 6 Listening environments

Integra OS automatically identifies and classifies each of the following distinct environments for the Vivante 7 technology level:

Conversation in a small group  
Music  
Noise  
Quiet  
Conversation in quiet  
Conversation in noise

Tech Level 5

### 4 Listening environments

Integra OS automatically identifies and classifies each of the following distinct environments for the Vivante 5 technology level:

Noise  
Quiet  
Conversation in quiet  
Conversation in noise

Tech Level 3

### 2 Listening environments

Integra OS automatically identifies and classifies each of the following distinct environments for the Vivante 3 technology level:

Conversation in quiet  
Conversation in noise

Tech Level 1

### AutoMic

This manual program will switch microphone input from omni directional to the selected directional strategy when the noise exceeds the selected dB transition level.

### Integra OS

Combines powerful binaural communication and automatic optimization of sound performance in both high and low complexity environments. Minimizes the impact of missing acoustic cues typically lost with hearing aids and makes the subtle nuances of speech more pronounced with soft speech lift.

### AutoFocus 360

A feature that enhances speech from all directions, even in your client's most challenging environments. When speech is coming from the front, dynamic noise reduction further reduces interfering background noise for conversations even in the most complex situations.

### Streaming environments - 2

A part of Integra OS that allows the hearing instruments to classify streamed speech and music using Media speech and Media music.

### Log It All

Captures a client's listening lifestyle across 7 different environments regardless of the technology level. Shows how well the hearing aid is meeting the client's individual lifestyle.

### Ratings

Ratings allows the client to rate their listening experience via an app and the results are viewable in Unitron TrueFit fitting software with the context of data logging and Log It All information.

### Usage

Accurately records usage data on topics such as hours of use per day, time spent in each program and listening environment, as well as volume changes. At the follow-up appointment, the stored data is read into Unitron TrueFit fitting software and the results are displayed. The collected information can then be used to support fine tuning decisions and user counseling.

### Overall satisfaction

Overall satisfaction ratings provide a metric for evaluating how individual clients are doing overall with their hearing instrument during their journey from initial visit to first fit to subsequent visits.

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## MyMusic

Specialized frequency response / gain offsets for the Music program designed to enhance the music listening experience based on user preference.

## Automatic Adaptation Manager

Allows for an automatic and smooth adjustment period for the client, providing the best possible first fit acceptance combined with maximum long-term benefit for speech understanding.

## Multiband adaptive directionality

A microphone system that tracks and suppresses multiple moving noise sources, while focusing on sounds from the front.

## Frequency compression 2

Shifts sounds away from areas where hearing is most damaged and compresses them by a specified ratio into a client's audible frequency range to provide improved awareness and speech intelligibility.

## AntiShock 2

Instantly suppresses sudden loud, irritating sounds without affecting speech and sounds your clients want to hear.

## Binaural Phone

Binaural Phone automatically streams audio from the phone ear to the non-phone ear, allowing for binaural hearing while on a landline or mobile phone.

## Pinna Effect

This feature considers the location of the hearing instrument microphone and adjusts the microphone response to recreate the natural ability of the external ear to collect sound.

## Natural Sound Balance

Adaptive feature that continuously monitors the relationship between the direct sound path (sent transmitted sound) and the amplified path and automatically adjusts the hearing instrument output to ensure the sound mixture provides natural sound quality.

## Feedback manager

Offers adjustable strength to suppress various degrees of feedback and provides more usable gain.

## Wind Control

Automatically reduces wind noise to improve listening comfort.

## Speech enhancement

Adaptive feature that identifies the presence of speech in the listening situation and increases gain in any of the channels where speech is the dominant signal. Speech enhancement provides greater enhancement to softer inputs while providing less enhancement as input levels rise, to prevent loudness tolerance issues.

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#### ▲ Noise reduction

Adaptive feature that improves listening comfort by decreasing gain / output of the hearing instrument in those channels where noise is the dominant signal.

#### ▲ Duolink

Applies adjustments to program and/or volume control made in one hearing aid to both hearing aids.

#### ▲ Tinnitus masker

Noise-generator intended to provide a sound enrichment source that stimulates the auditory system. Intended to be used as part of a comprehensive tinnitus therapy program.

#### ▲ IntelliVent

Optional feature that calculates vent design characteristics considering your client's unique ear canal dimensions and hearing loss. Unison TrueFit fitting software works with IntelliVent to automatically optimize gain/frequency response for the acoustics of the vent.

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