

# SeboTek® Voice-Q™ 821 PAC

## Post Auricular Canal Hearing Instrument

### POWER RECEIVER

#### Ear Simulation Data

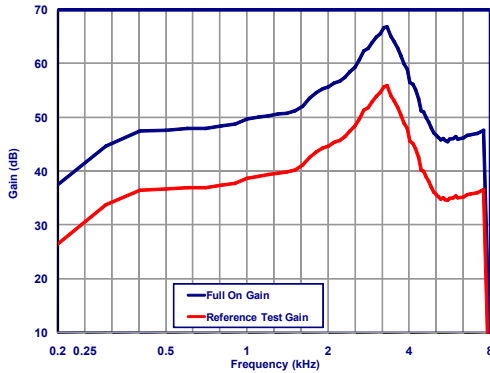
CIC Coupler Using Diagnostic Defaults

Acoustic Gain

Maximum  
61 dB

HFA-FOG  
54 dB

HFA-RTG  
43 dB



#### ANSI S3.22-2003

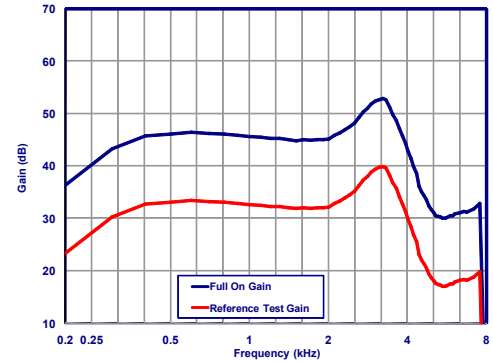
2cc Coupler Using Diagnostic Defaults

Acoustic Gain

Maximum  
53 dB

HFA-FOG  
47 dB

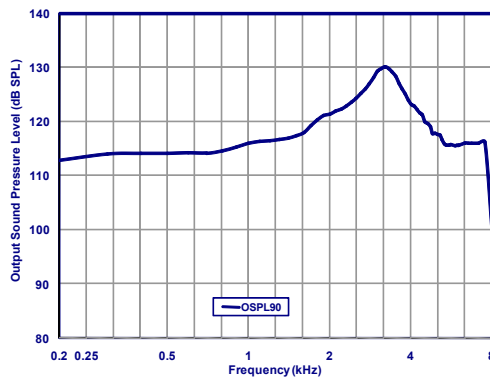
HFA-RTG  
34 dB



Output Sound Pressure Level

Maximum  
OSPL90  
130 dB SPL

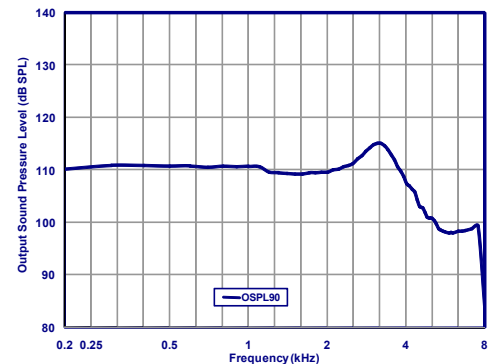
HFA-OSPL90  
120 dB SPL



Output Sound Pressure Level

Maximum  
OSPL90  
117 dB SPL

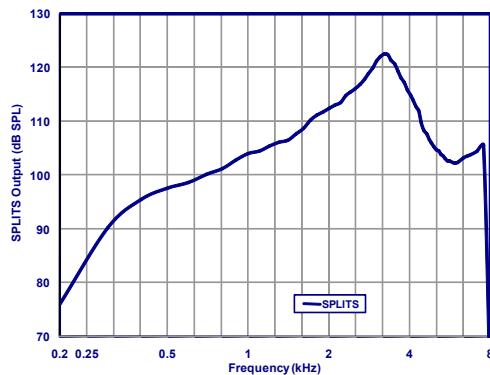
HFA-OSPL90  
111 dB SPL



SPLITS Telecoil Sensitivity

HFA-SPLITS  
110 dB

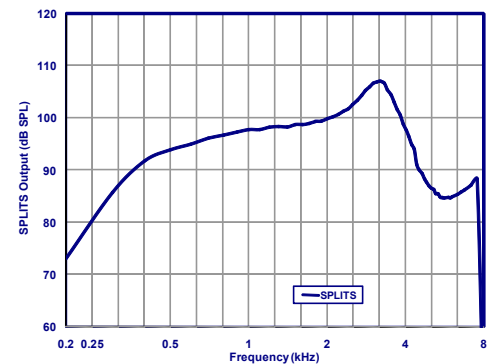
RSETS  
9 dB



SPLITS Telecoil Sensitivity

HFA-SPLITS  
100 dB SPL

RSETS  
6 dB



2488 E. 81st St., Suite 2000  
Tulsa, Oklahoma 74137-4294 USA

**SEBOTEK®**

1-800-388-9041 • 1-918-388-9000  
www.SeboTek.com

CE 0470

# SeboTek® Voice-Q™ 821 PAC

## Post Auricular Canal Hearing Instrument POWER RECEIVER

### Technical Specifications\*

Specification	CIC**	2cc
Standard		ANSI S3.22 2003
Acoustic Gain (50 dB SPL input)		
Maximum	66 dB	53 dB
HFA-FOG full-on gain	54 dB	47 dB
RTS	43 dB	34 dB
OSPL90 (90 dB SPL input)		
Maximum	130 dB SPL	117 dB SPL
HFA- OSPL90	120 dB SPL	111 dB SPL
Frequency Range	< 200 to > 7600 Hz	< 200 to > 7500 Hz
Total Harmonic Distortion		
500 Hz	1%	1%
800 Hz	1%	1%
1600 Hz	1%	1%
Current Drain		
Reference Test	1.0 mA	1.0 mA
Equivalent Input Noise	23 dB SPL	28 dB SPL
Telecoil Sensitivity		
31.6 mA/m Wand @ 3000 Hz	121 dB SPL	107 dB SPL
31.6 mA/m Wand @ 1600 Hz	109 dB SPL	99 dB SPL
HFA-SPLITS	110 dB SPL	100 dB SPL
RSETS	9 dB	6 dB
Compression		
Attack time	25 ms	25 ms
Recovery time	150 ms	150 ms

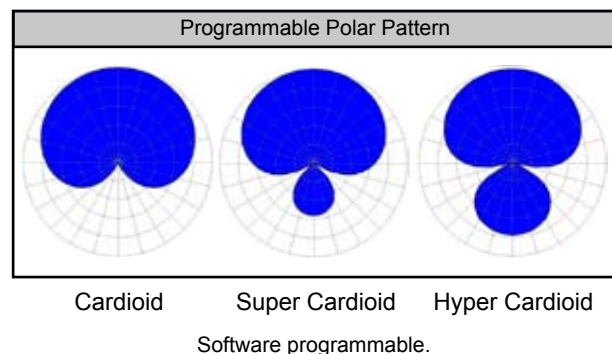
\*Testing conducted with PAC system fully assembled - medium speaker link, SeboTek 2cc and CIC couplers, with a 9mm tip.

\*\* CIC test protocol is recommended to more accurately demonstrate system performance.

Microphone sensitivity	Standard	+/- 1dB
	Operational	+/- 0.1dB
Microphone phasing		<2°

#### Software/Hardware

- Pro-VES™ Software version 4.8 or later
- Programmable with PC (IBM Compatible) and Hi-PRO interface or NOAHlink
- Stand-alone software available
- Programming cables - CS64
- Programming strips - CS64 (4 pin)



*For best results SeboTek® recommends Energizer® Zinc Air batteries*