Welcome to *Hearing Review Products'* first **Technology Guide** product survey of 2010—our biggest ever—featuring a total of 56 receiver-incanal/receiver-in-the-ear hearing aids from 14 of the leading manufacturers.

Beyond the 41 instruments available on this and the next 13 pages, you'll find the rest by visiting our Web site, www.hearingreview.com, where you can download PDFs of this complete survey as well as the previous 10, covering every type of hearing aid, hearing protection device, assistive listening device, and real-ear measuring system.

-Will Campbell



Company Name: Address:	Audifon  403 Chairman Court, Suite 1  Debary, FL 32713  (800) 776-0222  www.audifon.com			
What is your product's name and model designation?	elia		switch 8	
2. What was the month and year of the product's introduction?	October 2009		February 2009	
3. Of the following pricing classes, what best describes this product?	■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry Level		■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry Level	evel
4. What are the recommended fitting ranges?	Severe to Profound (>9 Severe (70-90 dB HL) Moderate-to-Severe (5: Mild-to-Moderate (40-! Mild (20-39 dB HL)	5-69 dB HL)	Severe to Profou Severe (70-90 dE Moderate-to-Sev Mild-to-Moderat Mild (20-39 dB F	8 HL) vere (55-69 dB HL) te (40-54 dB HL)
5. What is the HF Average OSPL90 of the device?	110 dB		111 dB	
6. What is the HF Average Full-On Gain of the device?	56 dB		56 dB	
7. What is the frequency response of this model?	200-7200Hz		200-7100Hz	
8. Please specify this model's coupling system:	☐ 711 Coupler ☐ Oth	nufacturing Coupling er ne/Not Applicable		<ul><li>Manufacturing Coupling</li><li>Other</li><li>None/Not Applicable</li></ul>
How many channels or bands are employed in the device?	8 Channels / 16 Bands	ion to the principle	8 Channels / 16 Band	
10. What fitting formulae are available for programming?	□ NAL-NL1 ■ □ NAL-NL2	DSL-5.0 Proprietary Algorithm Other(s)	□ NAL-NR □ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ☐ Other(s)
<ul><li>11. Which of the following features are included in the product?</li><li>12. If there is a directional system, what best describes the directional/memory mode function of this model?</li></ul>	Directional Microphone Manual VC/Memories ( Remote Control VC/Me Noise Reduction Speech Enhancement ( Feedback Cancellation Occlusion Managemen Wind Noise Managemen Frequency Lowering Datalogging Wax Guard System Water Resistance Vent Estimation/Compe Voice/Alerting Indications (eg Rechargeable Battery Telecoil (auto phone) FM System Compatibility Other: Sound Dynamix Automatic Switching	(adaptive) mories adaptive) t ent ensation , low battery alert)	Directional Micro Manual VC/Mem Remote Control V Noise Reduction Speech Enhance Feedback Cancel Occlusion Mana Wind Noise Man Frequency Lower Datalogging Self-Learning Wax Guard Syste Water Resistance Vent Estimation/ Voice/Alerting Indicat Rechargeable Ba Telecoil FM System Comp Bluetooth Compa	ment Ilation gement lagement ring em e Compensation tions (eg, low battery alert) tttery patibility atibility
13. What is the number of listening programs or memories?	Five or more extra listing proor memories	ograms	Four extra listing prog	grams or memories
14. What battery sizes are available for the hearing aid?		No. 312 No. 675	☐ No. 10 ☐ No. 13	■ No. 312 □ No. 675

#### technology guide

_	h	n	
_		V	

Company Name: Address:	Audifon  403 Chairman Court, Suite 1  Debary, FL 32713  (800) 776-0222  www.audifon.com			
What is your product's name and model designation?	switch 4	switch 8 TRT	switch TRT	
2. What was the month and year of the product's introduction?	February 2009	July 2009	July 2009	
3. Of the following pricing classes, what best describes this product?	■ Premium Level	■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry Level	■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry Level	
4. What are the recommended fitting ranges?	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ☐ Moderate-to-Severe (55-69 dB HL) ☐ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)	
5. What is the HF Average OSPL90 of the device?	106 dB	111 dB	100 dB (Noise Level (RMS) in dB SPL)	
6. What is the HF Average Full-On Gain of the device?	35 dB	56 dB	Not Applicable	
7. What is the frequency response of this model?	200-6400Hz	200-8000Hz	200-6000Hz	
8. Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ In Situ ☐ None/Not Applicable	■ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ None/Not Applicable	
9. How many channels or bands are employed in the device?	4 Channels / 6 Bands	8 Channels / 16 Bands	Not Applicable	
10. What fitting formulae are available for programming?	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           ■ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	
11. Which of the following features are included in the product?	□ Directional Microphone System     ■ Manual VC/Memories     □ Remote Control VC/Memories     ■ Noise Reduction     □ Speech Enhancement     ■ Feedback Cancellation     □ Occlusion Management     ■ Wind Noise Management     □ Frequency Lowering     □ Datalogging     □ Self-Learning     ■ Wax Guard System     □ Water Resistance     □ Vent Estimation/Compensation     □ Voice/Alerting Indications (eg, low battery alert)     □ Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility     □ Other:	□ Directional Microphone System     ■ Manual VC/Memories     □ Remote Control VC/Memories     ■ Noise Reduction     □ Speech Enhancement     ■ Feedback Cancellation     □ Occlusion Management     ■ Wind Noise Management     □ Frequency Lowering     □ Datalogging     □ Self-Learning     ■ Wax Guard System     □ Water Resistance     □ Vent Estimation/Compensation     □ Voice/Alerting Indications (eg, low battery alert)     □ Rechargeable Battery     □ Telecoil     □ FM System Compatibility     □ Bluetooth Compatibility     □ Other: Combined Hearing System/Tinnitus Device		
12. If there is a directional system, what best describes the directional/memory mode function of this model?	Not Applicable	Not Applicable	Not Applicable	
13. What is the number of listening programs or memories?	Four extra listing programs or memories	Four extra listing programs or memories	Four extra listing programs or memories	
14. What battery sizes are available for the hearing aid?	□ No. 10 ■ No. 312 □ No. 675	□ No. 10 ■ No. 312 □ No. 675	□ No. 10 ■ No. 312 □ No. 13 □ No. 675	

Com <sub> </sub> Addr	oany Name: ess:	165 E Wild Longwood (800) 22		ng Instruments dmere Ave d, FL 32750 23-7700 udina.net		2601 F Glenvio (800)	Pelectronics Patriot Blvd ew, IL 60026 621-1275 peltone.com
	What is your product's name and model designation?	nVe AD		nVe 4		Reach RCH62D & R	CH63D
2.	What was the month and year of the product's introduction?	August 2008	9	August 2008	4	2009	
3.	Of the following pricing classes, what best describes this product?	☐ Premium Level ■ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level		☐ Premium Level ☐ Mid/High Level ■ Mid Level ☐ Low/Mid Level ☐ Economy/Entry	Level	Premium Level Mid/High Level Mid Level Low/Mid Level Economy/Entry	Level
4.	What are the recommended fitting ranges?	Severe to Profound (>! Severe (70-90 dB HL) Moderate-to-Severe (5 Mild-to-Moderate (40- Mild (20-39 dB HL)	5-69 dB HL)	Severe to Profot Severe (70-90 d Moderate-to-Se Mild-to-Modera Mild (20-39 dB	B HL) vere (55-69 dB HL) te (40-54 dB HL)	Severe to Profo Severe (70-90 ( Moderate-to-Se Mild-to-Moder. Mild (20-39 dB	dB HL) evere (55-69 dB HL) ate (40-54 dB HL)
5.	What is the HF Average OSPL90 of the device?	102 dB		102 dB		115 dB	
6.	What is the HF Average Full-On Gain of the device?	30 dB		30 dB		48 dB	
7.	What is the frequency response of this model?	200–8000Hz		200–8000Hz		RCH62D: 100-5740 100-6690Hz	Hz; RCH63D:
8.	Please specify this model's coupling system:	☐ 711 Coupler ☐ Oth	nufacturing Coupling ner ne/Not Applicable	☐ 711 Coupler	<ul><li>☐ Manufacturing Coupling</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupling</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>
9.	How many channels or bands are employed in the device?	4 Channels / 12 Bands	To the total of th	4 Channels / 12 Ban			els / 64 bands; RCH63D:
10	. What fitting formulae are available for programming?	■ NAL-NL1 ■ □ NAL-NL2	DSL-5.0 Proprietary Algorithm Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	□ DSL-5.0 ■ Proprietary Algorithm □ Other(s)	☐ NAL-NR ☐ NAL-NL1 ☐ NAL-NL2 ☐ DSL-4.0	□ DSL-5.0 ■ Proprietary Algorithm □ Other(s)
	Which of the following features are included in the product?  If there is a directional system, what best describes the directional/memory mode function of this model?	■ Directional Microphon ■ Manual VC/Memories ■ Remote Control VC/Me ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ● Occlusion Managemen ■ Wind Noise Managemen ■ Prequency Lowering ■ Datalogging ■ Datalogging ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Comp ■ Voice/Alerting Indications (eg ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibil ■ Bluetooth Compatibilit ■ Other:  Automatic switching betwee and directional listening pro	emories  at ensation I, low battery alert)  ity  y  en omni	Directional Micr Manual VC/Mer Remote Control Noise Reductior Speech Enhance Feedback Cance Occlusion Mana Wind Noise Mat Frequency Lowe Datalogging Self-Learning Wax Guard Syst Water Resistanc Vent Estimation Voice/Alerting Indica Rechargeable Batelecoil FM System Com Bluetooth Comp Other: None/Not Applicable	nories VC/Memories Pement Illation gement Pring  em e e //Compensation tions (eg, low battery alert) attery  upatibility patibility	Remote Contro Noise Reductio Speech Enhance Feedback Cance Occlusion Man Wind Noise Mi Frequency Low Datalogging Self-Learning Wax Guard Sys Water Resistan Vent Estimatio Voice/Alerting Indic Rechargeable Entel Telecoil FM System Con Bluetooth Com Other:	mories (No VC; 4 mems) I VC/Memories n ement ellation agement anagement ering  tem cce n/Compensation ations (eg, low battery alert) Battery mpatibility patibility ni or directional modes
13	. What is the number of listening programs or memories?	Four extra listing programs	or memories	Four extra listing pro	ograms or memories	Four extra listing pr	ograms or memories
14	. What battery sizes are available for the hearing aid?		No. 312 No. 675	☐ No. 10 ☐ No. 13	■ No. 312 □ No. 675	■ No. 10 □ No. 13	☐ No. 312 ☐ No. 675

Company Name: Address:	2601 Pa Glenview (800) 6	Electronics triot Blvd v, IL 60026 21-1275 Itone.com	Bernafon 200 Cottontail Lane, Bldg B Somerset, NJ 08873 (888) 941-4203 www.bernafon-us.com
What is your product's name and model designation?	Identity IDT62D & IDT63D	Change CHG62D	Verite
2. What was the month and year of the product's introduction?	2009	2009	April 2009
3. Of the following pricing classes, what best describes this product?	☐ Premium Level ■ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ■ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	■ Premium Level      Mid/High Level     Mid Level     Low/Mid Level     Economy/Entry Level
4. What are the recommended fitting ranges?	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	■ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)
5. What is the HF Average OSPL90 of the device?	115 dB	115 dB	104 dB (M speaker); 117 dB (P speaker)
6. What is the HF Average Full-On Gain of the device?	48 dB	48 dB	42 dB (M speaker); 55 dB (P speaker)
7. What is the frequency response of this model?	IDT62D: 100–5740Hz; IDT63D: 100–6690Hz	100–5740Hz	100–7400Hz (M speaker); 100–7200Hz (P speaker)
8. Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler	■ 2 cc Coupler
9. How many channels or bands are employed in the device?	IDT62D: 17 channels / 64 bands; IDT63D: 9 channels / 64 bands	6 Channels / 64 Bands	ChannelFree technology
10. What fitting formulae are available for programming?	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           ■ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           ■ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           ■ DSL-4.0         □ Other(s)
11. Which of the following features are included in the product?  12. If there is a directional system, what	■ Directional Microphone System ■ Manual VC/Memories (No VC; 4 mems) □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management □ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) □ Rechargeable Battery □ Telecoil ■ FM System Compatibility □ Bluetooth Compatibility □ Other: Choice of either omni or directional modes	■ Directional Microphone System ■ Manual VC/Memories (No VC; 1 prog) □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management □ Wind Noise Management □ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System □ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility □ Other:  Choice of either omni or directional modes	■ Directional Microphone System ■ Manual VC/Memories (4+) ■ Remote Control VC/Memories (4+) ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility □ Other: Broadband fully adaptive directionality
best describes the directional/memory mode function of this model?	(various fixed patterns)	(various fixed patterns)	, , , ,
13. What is the number of listening programs or memories?	Four extra listing programs or memories	One extra listening program or memory	Four extra listing programs or memories
14. What battery sizes are available for the hearing aid?	□ No. 10 ■ No. 312 □ No. 13 □ No. 675	■ No. 10 □ No. 312 □ No. 13 □ No. 675	□ No. 10 ■ No. 312 □ No. 675

Company Name: Address:			
What is your product's name and model designation?	Brite 503	Brite 502	Brite 50X
2. What was the month and year of the product's introduction?	July 2004	July 2004	December 2009
3. Of the following pricing classes, what best describes this product?	☐ Premium Level ■ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ■ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ■ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level
4. What are the recommended fitting ranges?	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)
5. What is the HF Average OSPL90 of the device?	103 dB	103 dB	103 dB
6. What is the HF Average Full-On Gain of the device?	43 dB	43 dB	43 dB
7. What is the frequency response of this model?	140–6700Hz	140–6700Hz	140–6700Hz
8. Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler	■ 2 cc Coupler
How many channels or bands are employed in the device?	7 Channels	7 Channels	7 Channels
10. What fitting formulae are available for programming?	□ NAL-NR       □ DSL-5.0         ■ NAL-NL1       □ Proprietary         □ NAL-NL2       Algorithm         ■ DSL-4.0       ■ Other: NAL R-P	□ NAL-NR       □ DSL-5.0         ■ NAL-NL1       □ Proprietary         □ NAL-NL2       Algorithm         ■ DSL-4.0       ■ Other: NAL R-P	□ NAL-NR         □ DSL-5.0           ■ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         ■ Other: NAL R-P
11. Which of the following features are included in the product?	■ Directional Microphone System ■ Manual VC/Memories (3) ■ Remote Control VC/Memories (3) ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility  Other:	■ Directional Microphone System ■ Manual VC/Memories (2) ■ Remote Control VC/Memories (2) ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility  Other:	■ Directional Microphone System ■ Manual VC/Memories (3) ■ Remote Control VC/Memories (3) ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility □ Other:
12. If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality
13. What is the number of listening programs or memories?	Three extra listing programs or memories	Two extra listing programs or memories	Three extra listing programs or memories
14. What battery sizes are available for the hearing aid?	☐ No. 10	☐ No. 10	□ No. 10 ■ No. 312 □ No. 13 □ No. 675



Company Name: Address:		Interton 8001 Bloomington Fwy Bloomington, MN 55420 (800) 392-9932 www.simplyinterton.com					
1. What is you model design	r product's name and gnation?	Avio 560-D	D	Avio 360-D		Avio 160-D	
	he month and year of the troduction?	June 2009		November 2008		June 2009	
	wing pricing classes, what bes this product?	■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry Level		☐ Premium Level☐ Mid/High Level☐ Mid Level☐ Low/Mid Level☐ Economy/Entry L	.evel	☐ Premium Level ☐ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry L	evel
fitting rang		<ul> <li>Severe to Profound (</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe</li> <li>Mild-to-Moderate (4</li> <li>Mild (20-39 dB HL)</li> </ul>	) (55-69 dB HL) 0-54 dB HL)	Severe to Profou Severe (70-90 dl Moderate-to-Sev Mild-to-Moderat Mild (20-39 dB l	B HL) vere (55-69 dB HL) te (40-54 dB HL) HL)	<ul> <li>Severe to Profou</li> <li>Severe (70-90 dE</li> <li>Moderate-to-Sev</li> <li>Mild-to-Moderat</li> <li>Mild (20-39 dB F</li> </ul>	8 HL) rere (55-69 dB HL) e (40-54 dB HL) HL)
5. What is the of the device	HF Average OSPL90 ee?	111 dB (Open); 115 dB (F 111 dB (Closed)	ligh Power Gain);	111 dB (Open); 115 d 111 dB (Closed)	dB (High Power Gain);	111 dB (Open); 115 d 111 dB (Closed)	lB (High Power Gain);
6. What is the Gain of the	HF Average Full-On device?	46 dB (Open); 50 dB (Hig 46 dB (Closed)	h Power Gain);	46 dB (Open); 50 dB 46 dB (Closed)	(High Power Gain);	46 dB (Open); 50 dB 46 dB (Closed)	. •
7. What is the of this mod	frequency response el?	110-5410Hz (Open); 100-5230Hz (High Power Gain); 110-5320Hz (Closed)		110-5410Hz (Open); 100-5230Hz (High Power Gain); 110-5320Hz (Closed)		110-5410Hz (Open); (High Power Gain); 1	100-5230Hz 10-5320Hz (Closed)
8. Please spec coupling sy		☐ 711 Coupler ☐ C	Nanufacturing Coupling Other Ione/Not Applicable	☐ 711 Coupler [	■ Manufacturing Coupling □ Other □ None/Not Applicable	☐ 711 Coupler ☐	<ul><li>Manufacturing Coupling</li><li>Other</li><li>None/Not Applicable</li></ul>
	channels or bands are 1 the device?	12 Channels / 9 Bands		9 Channels / 6 Bands		6 Channels / 6 Bands	
10. What fitting for progran	formulae are available ming?	■ NAL-NL1 □ NAL-NL2	<ul> <li>□ DSL-5.0</li> <li>■ Proprietary         Algorithm</li> <li>■ Other. Modifiable Algorithm</li> </ul>	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ■ Other: Modifiable Algorithm	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	<ul><li>□ DSL-5.0</li><li>■ Proprietary     Algorithm</li><li>■ Other. Modifiable Algorithm</li></ul>
included in  12. If there is a best describ	e following features are the product?  directional system, what ses the directional/memory ion of this model?	■ Directional Microphone System ■ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management □ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) □ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility ■ Other: Field-Replaceable Cases Multichannel fully adaptive directionality		■ Directional Micro ■ Manual VC/Mem ■ Remote Control ■ Noise Reduction ■ Speech Enhance ■ Feedback Cance ■ Occlusion Mana ■ Wind Noise Mar ■ Frequency Lower ■ Datalogging ■ Wax Guard Syste ■ Water Resistance ■ Vent Estimation/ ■ Voice/Alerting Indical ■ Rechargeable Ba ■ Telecoil ■ FM System Com ■ Bluetooth Comp ■ Other: Field-Repi Multichannel fully ad	ment Illation gement laagement ring  em e Compensation tions (eg, low battery alert) attery patibility atibility laceable Cases	Directional Micro Manual VC/Mem Remote Control Noise Reduction Speech Enhancer Feedback Cancel Occlusion Manac Wind Noise Man Frequency Lower Datalogging Wax Guard Syste Water Resistance Vent Estimation/ Voice/Alerting Indicat Rechargeable Ba Telecoil FM System Comp Bluetooth Comp Other: Field-Repl Fixed directional only	ment lation gement agement ing em e Compensation ions (eg, low battery alert) ttery patibility actibility aceable Cases
	number of listening r memories?	Four extra listing progran	ns or memories	Four extra listing pro	grams or memories	Three extra listing pro	ograms or memories
14. What batte for the hea	y sizes are available ing aid?		□ No. 312 □ No. 675	■ No. 10 □ No. 13	☐ No. 312 ☐ No. 675	■ No. 10 □ No. 13	☐ No. 312 ☐ No. 675

Company Name: Address:			
What is your product's name and model designation?	Epoq XW	Dual XW Connect	Vigo Pro Connect
2. What was the month and year of the product's introduction?	April 2007	October 2008	November 2009
3. Of the following pricing classes, what best describes this product?	■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry Level	■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry Level	☐ Premium Level ■ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level
4. What are the recommended fitting ranges?	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>□ Severe to Profound (&gt;90 dB HL)</li> <li>■ Severe (70-90 dB HL)</li> <li>■ Moderate-to-Severe (55-69 dB HL)</li> <li>■ Mild-to-Moderate (40-54 dB HL)</li> <li>■ Mild (20-39 dB HL)</li> </ul>	<ul> <li>□ Severe to Profound (&gt;90 dB HL)</li> <li>■ Severe (70-90 dB HL)</li> <li>■ Moderate-to-Severe (55-69 dB HL)</li> <li>■ Mild-to-Moderate (40-54 dB HL)</li> <li>■ Mild (20-39 dB HL)</li> </ul>
5. What is the HF Average OSPL90 of the device?	108 dB	108 dB	108 dB
6. What is the HF Average Full-On Gain of the device?	46 dB	47 dB	46 dB
7. What is the frequency response of this model?	100-9000Hz	100-9000Hz	100-7200Hz
8. Please specify this model's coupling system:	■ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ In Situ ☐ None/Not Applicable	■ 2 cc Coupler	■ 2 cc Coupler
How many channels or bands are employed in the device?	10 Channels	10 Channels	8 Channels
10. What fitting formulae are available for programming?	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR       ■ DSL-5.0         ■ NAL-NL1       □ Proprietary         □ NAL-NL2       Algorithm         □ DSL-4.0       □ Other(s)
<ul><li>11. Which of the following features are included in the product?</li><li>12. If there is a directional system, what</li></ul>	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Other: Advanced Binaural Processing Multichannel fully adaptive directionality	■ Directional Microphone System ■ Manual VC/Memories (w/ streamer) ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility ■ Other: Advanced Binaural Processing Multichannel fully adaptive directionality	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Other:  Multichannel fully adaptive directionality
best describes the directional/memory mode function of this model?  13. What is the number of listening	Three extra listing programs or memories	Three extra listing programs or memories	Three extra listing programs or memories
programs or memories?		5 F5 3	3 F 3
14. What battery sizes are available for the hearing aid?	□ No. 10 ■ No. 312 □ No. 13 □ No. 675	□ No. 10 ■ No. 312 □ No. 13 □ No. 675	☐ No. 10 ■ No. 312 ☐ No. 13 ☐ No. 675

Company Name: Address:	29 School Somerse (800) S www.oti	Phonak LLC 4520 Weaver Pkwy Warrenville, IL 60555 (800) 888-7333 www.phonak-us.com	
What is your product's name and model designation?	Dual m9	Hit Pro	Audeo SMART (III, V, IX)
2. What was the month and year of the product's introduction?	October 2008	April 2009	November 2009
3. Of the following pricing classes, what best describes this product?	■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ☐ Mid Level ■ Low/Mid Level ☐ Economy/Entry Level	■ Premium Level (IX) ■ Mid/High Level (V) ■ Mid Level (III) □ Low/Mid Level □ Economy/Entry Level
4. What are the recommended fitting ranges?	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	Severe to Profound (>90 dB HL)     Severe (70-90 dB HL)     Moderate-to-Severe (55-69 dB HL)     Mild-to-Moderate (40-54 dB HL)     Mild (20-39 dB HL)
5. What is the HF Average OSPL90 of the device?	108 dB	108 dB	105 db (standard receiver); 118 dB (power receiver)
6. What is the HF Average Full-On Gain of the device?	47 dB	46 dB	39 dB (standard receiver); 48 dB (power receiver)
7. What is the frequency response of this model?	100-9000Hz	100-7200Hz	100-8800Hz (standard receiver); 100-7200Hz (power receiver)
8. Please specify this model's coupling system:	■ 2 cc Coupler □ 711 Coupler □ In Situ □ None/Not Applicable	g ■ 2 cc Coupler	■ 2 cc Coupler
How many channels or bands are employed in the device?	10 Channels	6 Channels	20 Channels (IX); 16 Channels (V); 6 Channels (III)
10. What fitting formulae are available for programming?	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           ■ DSL-4.0         ■ Other(s)
11. Which of the following features are included in the product?	■ Directional Microphone System  Manual VC/Memories  Remote Control VC/Memories  Noise Reduction  Speech Enhancement  Feedback Cancellation  Occlusion Management  Wind Noise Management  Frequency Lowering  Datalogging  Self-Learning  Wax Guard System  Water Resistance  Vent Estimation/Compensation  Voice/Alerting Indications (eg, low battery alert)  Rechargeable Battery  Telecoil  FM System Compatibility  Bluetooth Compatibility  Other:	Directional Microphone System Manual VC/Memories Remote Control VC/Memories Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Management Wind Noise Management Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compensation Voice/Alerting Indications (eg, low battery alert) Rechargeable Battery Find System Compatibility Bluetooth Compatibility Other:	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility (w/ iCom) ■ Bluetooth Compatibility ■ Other:
12. If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully adaptive directionality	Broadband fully adaptive directionality	Multichannel fully adaptive directionality (IX & V); Broadband fully adaptive directionality (III)
13. What is the number of listening programs or memories?	One extra listening program or memory	Three extra listing programs or memories	Two extra listing programs or memories Four extra listing programs or memories Five or more extra listing programs or memories
14. What battery sizes are available for the hearing aid?	■ No. 10 □ No. 312 □ No. 675	□ No. 10 ■ No. 312 □ No. 675	□ No. 10       ■ No. 312         □ No. 13       □ No. 675

Com <sub>l</sub> Addr	pany Name: ess:	Phonal 4520 Weav Warrenville, (800) 888 www.phona		e, IL 60555 88-7333		Resound 8001 Bloomington Fwy Bloomington, MN 55420 (800) 248-4327 www.gnresound.com	
1.	What is your product's name and model designation?	Audeo MINI (III, V, IX)	-0-	Audeo YES (III, V, I	()	ReSound Live LV70	I-DVIR
2.	What was the month and year of the product's introduction?	November 2009		January 2009		October 2009	
3.	Of the following pricing classes, what best describes this product?	Premium Level (IX) Mid/High Level (V) Mid Level (III) Low/Mid Level Economy/Entry Level		Premium Level Mid/High Level ( Mid Level (III) Low/Mid Level Economy/Entry	v) ´	Premium Leve Mid/High Level Mid Level Low/Mid Level Economy/Entry	
4.	What are the recommended fitting ranges?	<ul> <li>Severe to Profound (&gt;9</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (5!</li> <li>Mild-to-Moderate (40-5)</li> <li>Mild (20-39 dB HL)</li> </ul>	5-69 dB HL)	☐ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)		Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	
5.	What is the HF Average OSPL90 of the device?	105 db (standard receiver); 118 dB (power receiver)		105 db (standard re 118 dB (power rece		101-114 dB SPL	
6.	What is the HF Average Full-On Gain of the device?	39 dB (standard receiver); 48 dB (power receiver)		38 dB (standard red 47 dB (power recei		35-46 dB	
7.	What is the frequency response of this model?	100-8800Hz (standard receiver); 100-7200Hz (power receiver)		100–8300Hz (standard receiver); 100-7900Hz (power receiver)		up to 7110Hz	
8.	Please specify this model's coupling system:	☐ 711 Coupler ☐ Oth	nufacturing Coupling er ne/Not Applicable	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>Manufacturing Coupling</li><li>Other</li><li>None/Not Applicable</li></ul>	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupling</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>
9.	How many channels or bands are employed in the device?	20 Channels (IX); 16 Channel 6 Channels (III)		20 Channels (IX); 1 6 Channels (III)		9 Channels / 17 Ba	
10	. What fitting formulae are available for programming?	■ NAL-NL1 □ NAL-NL2	DSL-5.0 Proprietary Algorithm Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	■ DSL-5.0 □ Proprietary Algorithm ■ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 ■ DSL-4.0	<ul><li>DSL-5.0</li><li>Proprietary</li></ul>
	Which of the following features are included in the product?	Directional Microphone Manual VC/Memories Remote Control VC/Me Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Managemen Wind Noise Managemen Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compe Voice/Alerting Indications (eg, Rechargeable Battery Telecoil FM System Compatibility Other: Multichannel fully adaptive	mories  t ent ensation low battery alert)  ty (w/ iCom)	Rechargeable I Telecoil FM System Co Bluetooth Com Other:	mories of VC/Memories on nement ellation agement anagement ering  stem ce n/Compensation cations (eg, low battery alert) Battery  mpatibility (w/ iCom) patibility	Directional Mi Manual VC/Me Remote Contre Noise Reduction Speech Enhance Feedback Cance Occlusion Mare Wind Noise Medical Frequency Lowe Datalogging Self-Learning Wax Guard Sy Water Resistan Vent Estimation Voice/Alerting India Rechargeable Telecoil FM System Co Bluetooth Con Other: Automatic switchir	emories bol VC/Memories bon cement cellation nagement anagement vering  stem nce nn/Compensation cations (eg, low battery alert) Battery mpatibility npatibility
12	If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully adaptive (IX & V); Broadband fully ad directionality (III)		Multichannel fully a (IX & V); Broadbandirectionality (III)	daptive directionality d fully adaptive	and directional list	
13	. What is the number of listening programs or memories?	None/Not Applicable		Two extra listing portion extra listing portion five or more extra or memories	ograms or memories ograms or memories isting programs	Three extra listing	programs or memories
14	. What battery sizes are available for the hearing aid?		No. 312 No. 675	□ No. 10 □ No. 13	■ No. 312 □ No. 675	□ No. 10 □ No. 13	■ No. 312 □ No. 675



Company Name: Address:	Resound  8001 Bloomington Fwy Bloomington, MN 55420 (800) 248-4327 www.gnresound.com			
What is your product's name and model designation?	ReSound Live LV770-DVIR	ReSound Live LV570-DVIR	ReSound LiveTS AO970-DVI Tinnitus Solution	
2. What was the month and year of the product's introduction?	October 2009	October 2009	November 2009	
3. Of the following pricing classes, what best describes this product?	☐ Premium Level ☐ Mid /High Level ■ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry Level	
4. What are the recommended fitting ranges?	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)	
5. What is the HF Average OSPL90 of the device?	101-114 dB SPL	101-114 dB SPL	101-114 dB SPL	
6. What is the HF Average Full-On Gain of the device?	35-46 dB	35-46 dB	35-46 dB	
7. What is the frequency response of this model?	up to 7110Hz	up to 7110Hz	up to 7110Hz	
8. Please specify this model's coupling system:	■ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ In Situ ☐ None/Not Applicable	■ 2 cc Coupler	■ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ None/Not Applicable	
9. How many channels or bands are employed in the device?	7 Channels / 17 Bands	5 Channels / 9 Bands	9 Channels / 17 Bands	
10. What fitting formulae are available for programming?	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           ■ DSL-4.0         ■ Other: Custom	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           ■ DSL-4.0         ■ Other: Custom	NAL-NR         ■ DSL-5.0           NAL-NL1         ■ Proprietary           NAL-NL2         Algorithm           DSL-4.0         ■ Other: Custom	
11. Which of the following features are included in the product?	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility ■ Other:	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility ■ Other:	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility ■ Other:	
12. If there is a directional system, what best describes the directional/memory mode function of this model?	Automatic switching between omni and directional listening programs	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality	
13. What is the number of listening programs or memories?	Three extra listing programs or memories	Three extra listing programs or memories	Three extra listing programs or memories	
14. What battery sizes are available for the hearing aid?	□ No. 10 ■ No. 312 □ No. 675	□ No. 10       ■ No. 312         □ No. 13       □ No. 675	□ No. 10 ■ No. 312 □ No. 675	

Company Name: Address:	Resound  8001 Bloomington Fwy Bloomington, MN 55420 (800) 248-4327 www.gnresound.com			
What is your product's name and model designation?	dot2 by ReSound DTT360	dot2 by ReSound DTT260	dot2 by ReSound DTT160	
2. What was the month and year of the product's introduction?	October 2009	October 2009	October 2009	
3. Of the following pricing classes, what best describes this product?	■ Premium Level      Mid/High Level     Mid Level     Low/Mid Level     Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ■ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ☐ Mid Level ■ Low/Mid Level ☐ Economy/Entry Level	
4. What are the recommended fitting ranges?	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)	
5. What is the HF Average OSPL90 of the device?	101-114 dB SPL	101-114 dB SPL	101-114 dB SPL	
6. What is the HF Average Full-On Gain of the device?	35-47 dB	35-47 dB	35-47 dB	
7. What is the frequency response of this model?	up to 7110Hz	up to 7110Hz	up to 7110Hz	
Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler	■ 2 cc Coupler	
9. How many channels or bands are employed in the device?	9 Channels / 17 Bands	7 Channels / 17 Bands	5 Channels / 17 Bands	
10. What fitting formulae are available for programming?	□ NAL-NR       ■ DSL-5.0         ■ NAL-NL1       ■ Proprietary         □ NAL-NL2       Algorithm         ■ DSL-4.0       ■ Other: Custom	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         ■ Other: Custom	□ NAL-NR       ■ DSL-5.0         ■ NAL-NL1       ■ Proprietary         □ NAL-NL2       Algorithm         □ DSL-4.0       ■ Other: Custom	
11. Which of the following features are included in the product?	■ Directional Microphone System ■ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management □ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility □ Other:	■ Directional Microphone System ■ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility □ Other:	■ Directional Microphone System ■ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) □ Rechargeable Battery □ Telecoil □ FM System Compatibility □ Bluetooth Compatibility □ Other:	
12. If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality	Multichannel fully adaptive directionality	
13. What is the number of listening programs or memories?	Three extra listing programs or memories	Two extra listing programs or memories	One extra listening program or memory	
14. What battery sizes are available for the hearing aid?	■ No. 10	■ No. 10 □ No. 312 □ No. 675	■ No. 10 □ No. 312 □ No. 675	

#### technology guide

Company Name: Address:	Sebotek  2488 East 81 St  Tulsa, OK 74137  (918) 388-9000  www.sebotek.com			
What is your product's name and model designation?	Sebo HD 16	Sebo HD 12	Sebo HD 8	
2. What was the month and year of the product's introduction?	January 2010	January 2010	January 2010	
3. Of the following pricing classes, what best describes this product?	Premium Level   Mid/High Level   Mid Level   Low/Mid Level   Economy/Entry Level	☐ Premium Level ■ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ■ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	
4. What are the recommended fitting ranges?	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	
5. What is the HF Average OSPL90 of the device?	110 dB	110 dB	110 dB	
6. What is the HF Average Full-On Gain of the device?	45 dB	45 dB	45 dB	
7. What is the frequency response of this model?	<200–14000Hz	<200–12000Hz	<200–10000Hz	
8. Please specify this model's coupling system:	☐ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ None/Not Applicable	☐ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ <b>Other</b> ☐ None/Not Applicable	☐ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ None/Not Applicable	
9. How many channels or bands are employed in the device?	111 Channels	95 Channels	79 Channels	
10. What fitting formulae are available for programming?	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	
11. Which of the following features are included in the product?	Directional Microphone System Manual VC/Memories Remote Control VC/Memories Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Management Wind Noise Management Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compensation Voice/Alerting Indications (eg, low battery alert) Rechargeable Battery Telecoil FM System Compatibility Bluetooth Compatibility Other:	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Other:	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Other:	
12. If there is a directional system, what best describes the directional/memory mode function of this model?	Broadband fully adaptive directionality	Broadband fully adaptive directionality	Broadband fully adaptive directionality	
13. What is the number of listening programs or memories?	Four extra listing programs or memories	Four extra listing programs or memories  Four extra listing programs or memories		
14. What battery sizes are available for the hearing aid?	□ No. 10 ■ No. 312 □ No. 13 □ No. 675	□ No. 10 ■ No. 312 □ No. 675	□ No. 10 ■ No. 312 □ No. 675	

Com Addr	pany Name: ess:	<b>Sebotek</b> 2488 East 81 St Tulsa, OK 74137 (918) 388-9000 www.sebotek.com				10 Con Piscatav (800)	ing Instruments Inc stitution Ave vay, NJ 08855 ) 766-4500 mens.com/hearing
1.	What is your product's name and model designation?	Sebo HD 6	1	Voice Q 821		Pure 700	000
2.	What was the month and year of the product's introduction?	January 2010	J G	April 2008		May 2008	
3.	Of the following pricing classes, what best describes this product?	☐ Premium Level ☐ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level		☐ Premium Level ☐ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry L	evel	■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry	
4.	What are the recommended fitting ranges?	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)		☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ☐ Moderate-to-Severe (55-69 dB HL) ☐ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)		Severe to Profe Severe (70-90 Moderate-to-S Mild-to-Moder Mild (20-39 dB	dB HL) evere (55-69 dB HL) ate (40-54 dB HL)
5.	What is the HF Average OSPL90 of the device?	110 dB		110 dB		101–116 dB	
6.	What is the HF Average Full-On Gain of the device?	45 dB		45 dB		35–55 dB	
7.	What is the frequency response of this model?	<200-8000Hz		<200-8000Hz		110-7600Hz – 120-	-8000Hz
8.	Please specify this model's coupling system:	☐ 711 Coupler ■ Oth	nufacturing Coupling er ne/Not Applicable	☐ 711 Coupler ■	<ul><li>☐ Manufacturing Coupling</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupling</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>
9.	How many channels or bands are employed in the device?	6 Channels		12 Channels		16 Channels	
10	. What fitting formulae are available for programming?	□ NAL-NL1 ■ □ NAL-NL2	DSL-5.0 Proprietary Algorithm Other(s)	□ NAL-NR □ NAL-NL1 □ NAL-NL2 □ DSL-4.0	☐ DSL-5.0 ■ Proprietary Algorithm ☐ Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	■ DSL-5.0 ■ Proprietary Algorithm □ Other(s)
	. Which of the following features are included in the product?  . If there is a directional system, what	Directional Microphone System Manual VC/Memories Remote Control VC/Memories Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Management Wind Noise Management Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compensation Voice/Alerting Indications (eg, low battery alert) Rechargeable Battery Telecoil FM System Compatibility Bluetooth Compatibility Other:		Manual VC/Memories Remote Control VC/Memories Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Management Wind Noise Management Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compensation Voice/Alerting Indications (eg, low battery alert) Rechargeable Battery Telecoil FM System Compatibility Bluetooth Compatibility Other: Automatic switching between omni		Rechargeable Telecoil FM System Co Bluetooth Com Other: Soundl	emories of VC/Memories on cement cellation nagement anagement vering  stem n/Compensation cations (eg, low battery alert) Battery  mpatibility npatibility
	best describes the directional/memory mode function of this model?	None/Not Applicable		Automatic switching between omni and directional listening programs		,	, ,
13	. What is the number of listening programs or memories?	Four extra listing programs or memories		Four extra listing programs or memories		Five or more extra or memories	listing programs
14	. What battery sizes are available for the hearing aid?		<b>No. 312</b> No. 675	□ No. 10 ■ No. 13	☐ No. 312 ☐ No. 675	☐ No. 10 ☐ No. 13	■ No. 312 □ No. 675

Company Name: Address:	Siemens Hearing 10 Constitution Piscataway (800) 7 www.usa.sieme	Sonic Innovations 2795 E Cottonwood Pkwy, Suite 660 Salt Lake City, UT 84121 (888) 423-7834 www.sonici.com		
<ol> <li>What is your product's name and model designation?</li> </ol>	Pure 500	Pure 300	Touch 24	
2. What was the month and year of the product's introduction?	May 2008	July 2009	March 2009	
3. Of the following pricing classes, what best describes this product?	☐ Premium Level ■ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ■ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	■ Premium Level  ☐ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	
4. What are the recommended fitting ranges?	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ☐ Moderate-to-Severe (55-69 dB HL) ☐ Mild-to-Moderate (40-54 dB HL) ☐ Mild (20-39 dB HL)	
5. What is the HF Average OSPL90 of the device?	101–116 dB	101–116 dB	108 dB SPL	
6. What is the HF Average Full-On Gain of the device?	35–55 dB	35–55 dB	47 dB	
7. What is the frequency response of this model?	110-7600Hz — 120-8000Hz	110-7600Hz — 120-8000Hz	200–6400Hz	
8. Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler	■ 2 cc Coupler	
9. How many channels or bands are employed in the device?	8 Channels	6 Channels	24 Channels	
10. What fitting formulae are available for programming?	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	
11. Which of the following features are included in the product?	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg. low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Other: DataLearning:	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Other: DataLogging	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility  Other:	
12. If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully adaptive directionality	Broadband fully adaptive directionality	Multichannel fully adaptive directionality	
13. What is the number of listening programs or memories?	Five or more extra listing programs or memories	Three extra listing programs or memories	Four extra listing programs or memories	
14. What battery sizes are available for the hearing aid?	□ No. 10 ■ No. 312 □ No. 13 □ No. 675	□ No. 10 ■ No. 312 □ No. 13 □ No. 675	■ No. 10	

Com <sub>l</sub> Addr	oany Name: ess:	Sonic Innovat 2795 E Cottonwood Pkw Salt Lake City, UT 8 (888) 423-7834 www.sonici.com		od Pkwy, Suite 66 y, UT 84121 23-7834	Pkwy, Suite 660 , UT 84121 -7834		tarkey shington Ave S irie, MN 55344 ) 328-8602 arkeypro.com
1.	What is your product's name and model designation?	Touch 12	8	Touch 6		S Series 11	
2.	What was the month and year of the product's introduction?	March 2009	2	March 2009		April 2009	1 ( )
3.	Of the following pricing classes, what best describes this product?	☐ Premium Level ☐ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level		☐ Premium Leve☐ Mid/High Level☐ Mid Level☐ Low/Mid Level☐ Economy/Entry		■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry	
4.	What are the recommended fitting ranges?	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)		□ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) □ Moderate-to-Severe (55-69 dB HL) □ Mild-to-Moderate (40-54 dB HL) □ Mild (20-39 dB HL)		<ul><li>Severe to Profe</li><li>Severe (70-90</li><li>Moderate-to-S</li><li>Mild-to-Moder</li><li>Mild (20-39 dE</li></ul>	dB HL) evere (55-69 dB HL) ate (40-54 dB HL)
5.	What is the HF Average OSPL90 of the device?	108 dB SPL		108 dB SPL		102-125 dB	
6.	What is the HF Average Full-On Gain of the device?	47 dB		47 dB		31-64 dB	
7.	What is the frequency response of this model?	200–6400Hz		200-6400Hz		100-5300Hz – 100-	7900Hz
8.	Please specify this model's coupling system:	☐ 711 Coupler ☐ Ot	lanufacturing Coupling ther one/Not Applicable	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupling</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>	■ 2 cc Coupler □ 711 Coupler □ In Situ	<ul><li>☐ Manufacturing Coupling</li><li>☐ Other</li><li>☐ None/Not Applicable</li></ul>
9.	How many channels or bands are employed in the device?	12 Channels		6 Channels		16 channels / 16 ba	
10	What fitting formulae are available for programming?	■ NAL-NL1 □ NAL-NL2	DSL-5.0 Proprietary Algorithm Other(s)	□ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	■ DSL-5.0 ■ Proprietary Algorithm □ Other(s)	■ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0	<ul><li>DSL-5.0</li><li>Proprietary</li></ul>
	Which of the following features are included in the product?	Directional Microphone System Manual VC/Memories Remote Control VC/Memories Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Management Wind Noise Management Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compensation Voice/Alerting Indications (eg, low battery alert) Rechargeable Battery Telecoil FM System Compatibility Bluetooth Compatibility Other:		Manual VC/Memories Remote Control VC/Memories Noise Reduction Speech Enhancement Feedback Cancellation Occlusion Management Wind Noise Management Frequency Lowering Datalogging Self-Learning Wax Guard System Water Resistance Vent Estimation/Compensation Voice/Alerting Indications (eg, low battery alert) Rechargeable Battery Telecoil FM System Compatibility Bluetooth Compatibility Other:		Noise Reductic Speech Enhance Feedback Cance Occlusion Man Wind Noise Man Frequency Low Datalogging Self-Learning Wax Guard Sys Water Resistan Vent Estimatio	emories of VC/Memories on cement cellation lagement anagement rering  stem loce n/Compensation cations (eg, low battery alert) Battery  mpatibility lity lity lity lity lity lity lity
12	If there is a directional system, what best describes the directional/memory mode function of this model?	Multichannel fully adaptive directionality		Multichannel fully adaptive directionality		Automatic switchin and directional liste	
13	What is the number of listening programs or memories?	Three extra listing programs or memories		Two extra listing programs or memories		Four extra listing p	rograms or memories
14	What battery sizes are available for the hearing aid?		☐ No. 312 ☐ No. 675	■ No. 10 □ No. 13	☐ No. 312 ☐ No. 675	☐ No. 10 ☐ No. 13	■ No. 312 □ No. 675



Company Name: Address:	6700 Washington Ave S Eden Prairie, MN 55344 (800) 328-8602 www.starkeypro.com			
<ol> <li>What is your product's name and model designation?</li> </ol>	S Series 9	S Series 7	S Series 5	
2. What was the month and year of the product's introduction?	April 2009	April 2009	April 2009	
3. Of the following pricing classes, what best describes this product?	☐ Premium Level ■ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ■ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ☐ Mid Level ■ Low/Mid Level ☐ Economy/Entry Level	
4. What are the recommended fitting ranges?	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	■ Severe to Profound (>90 dB HL) ■ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	
5. What is the HF Average OSPL90 of the device?	102-125 dB	102-125 dB	102-125 dB	
6. What is the HF Average Full-On Gain of the device?	31-64 dB	31-64 dB	31-64 dB	
7. What is the frequency response of this model?	100-5300Hz — 100-7900Hz	100-5300Hz – 100-7900Hz	100-5300Hz – 100-7900Hz	
8. Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ In Situ ☐ None/Not Applicable	■ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ In Situ ☐ None/Not Applicable	
9. How many channels or bands are employed in the device?	12 Channels / 12 Bands	8 Channels / 8 Bands	6 Channels / 6 Bands	
10. What fitting formulae are available for programming?	■ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         ■ Other: Not Specified	■ NAL-NR ■ DSL-5.0 ■ NAL-NL1 ■ Proprietary □ NAL-NL2 Algorithm □ DSL-4.0 ■ Other: Not Specified	■ NAL-NR ■ NAL-NL1 □ NAL-NL2 □ DSL-4.0 ■ DSL-5.0 ■ Proprietary Algorithm ■ Other: Not Specified	
11. Which of the following features are included in the product?	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility ■ Other: Advanced HydraShield:	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Other: Advanced HydraShield	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Other: Advanced HydraShield:	
12. If there is a directional system, what best describes the directional/memory mode function of this model?	Automatic switching between omni and directional listening programs	Automatic switching between omni and directional listening programs	Automatic switching between omni and directional listening programs	
13. What is the number of listening programs or memories?	Four extra listing programs or memories	Four extra listing programs or memories	Four extra listing programs or memories	
14. What battery sizes are available for the hearing aid?	□ No. 10 ■ No. 312 □ No. 13 □ No. 675	□ No. 10 ■ No. 312 □ No. 13 □ No. 675	<ul><li>No. 10</li><li>No. 312</li><li>No. 13</li><li>No. 675</li></ul>	

Company Name: Address:	Starkey 6700 Washington Ave S Eden Prairie, MN 55344 (800) 328-8602 www.starkeypro.com	Unitron 2300 Berkshire Lane, Suite A Plymouth, MN 55441 (800) 888-8882 www.unitron.com		
What is your product's name and model designation?     What was the month and year of the	E Series 3 April 2009	Passport Moxi 13 May 2009	Latitude 16 Moxi 13  October 2009	
product's introduction?	Артіі 2009	May 2009	October 2009	
3. Of the following pricing classes, what best describes this product?	☐ Premium Level ☐ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ■ Economy/Entry Level	■ Premium Level      Mid/High Level     Mid Level     Low/Mid Level     Economy/Entry Level	☐ Premium Level ■ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	
4. What are the recommended fitting ranges?	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>Severe to Profound (&gt;90 dB HL)</li> <li>Severe (70-90 dB HL)</li> <li>Moderate-to-Severe (55-69 dB HL)</li> <li>Mild-to-Moderate (40-54 dB HL)</li> <li>Mild (20-39 dB HL)</li> </ul>	<ul> <li>□ Severe to Profound (&gt;90 dB HL)</li> <li>■ Severe (70-90 dB HL)</li> <li>■ Moderate-to-Severe (55-69 dB HL)</li> <li>■ Mild-to-Moderate (40-54 dB HL)</li> <li>■ Mild (20-39 dB HL)</li> </ul>	
5. What is the HF Average OSPL90 of the device?	102-125 dB	104 dB (standard receiver); 118 dB (power receiver)	104 dB (standard receiver); 118 dB (power receiver)	
6. What is the HF Average Full-On Gain of the device?	31-64 dB	36 dB (standard receiver); 47 dB (power receiver)	36 dB (standard receiver); 47 dB (power receiver)	
7. What is the frequency response of this model?	100-5300Hz — 100-7900Hz	<100-7700Hz (standard receiver); <100-7400Hz (power receiver)	<100-7700Hz (standard receiver); <100-7400Hz (power receiver)	
8. Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler	■ 2 cc Coupler	
How many channels or bands are employed in the device?	4 Channels / 4 Bands	20 Channels / 20 Bands	16 Channels / 16 Bands	
10. What fitting formulae are available for programming?	■ NAL-NR ■ DSL-5.0 ■ NAL-NL1 ■ Proprietary □ NAL-NL2 Algorithm □ DSL-4.0 ■ Other: Not Specified	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR       ■ DSL-5.0         ■ NAL-NL1       □ Proprietary         □ NAL-NL2       Algorithm         □ DSL-4.0       □ Other(s)	
<ul><li>11. Which of the following features are included in the product?</li><li>12. If there is a directional system, what best describes the directional/memory</li></ul>	■ Directional Microphone System ■ Manual VC/Memories □ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management □ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) □ Rechargeable Battery ■ Telecoil □ FM System Compatibility □ Bluetooth Compatibility □ Other:  Automatic switching between omni and directional listening programs	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Other: SmartFocus Multichannel fully adaptive directionality	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility ■ Other: SmartFocus  Multichannel fully adaptive directionality	
mode function of this model?  13. What is the number of listening	Four extra listing programs or memories	Four extra listing programs or memories	Four extra listing programs or memories	
programs or memories?				
14. What battery sizes are available for the hearing aid?	□ No. 10 ■ No. 312 □ No. 675	□ No. 10 □ No. 312 □ No. 675	□ No. 10 □ No. 312 □ No. 13 □ No. 675	



Company Name: Address:	Unit 2300 Berkshire Plymouth, (800) 8 www.uni	Widex 14-33 31st Ave Long Island City, NY 11106 (800) 221-0188 www.widexusa.com		
What is your product's name and model designation?	Latitude 8 Moxi 13	Latitude 4 Moxi 13	Passion 440 - PA440	
2. What was the month and year of the product's introduction?	October 2009	October 2009	Summer 2010	
3. Of the following pricing classes, what best describes this product?	☐ Premium Level ☐ Mid/High Level ■ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ☐ Mid Level ■ Low/Mid Level ☐ Economy/Entry Level	■ Premium Level □ Mid/High Level □ Mid Level □ Low/Mid Level □ Economy/Entry Level	
4. What are the recommended fitting ranges?	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	Severe to Profound (>90 dB HL) Severe (70-90 dB HL) Moderate-to-Severe (55-69 dB HL) Mild-to-Moderate (40-54 dB HL) Mild (20-39 dB HL)	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	
5. What is the HF Average OSPL90 of the device?	104 dB (standard receiver); 118 dB (power receiver)	104 dB (standard receiver); 118 dB (power receiver)	103 dB	
6. What is the HF Average Full-On Gain of the device?	36 dB (standard receiver); 47 dB (power receiver)	36 dB (standard receiver); 47 dB (power receiver)	50 dB	
7. What is the frequency response of this model?	<100-7700Hz (standard receiver); <100-7400Hz (power receiver)	<100-7700Hz (standard receiver); <100-7400Hz (power receiver)	100-7800Hz	
8. Please specify this model's coupling system:	■ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ In Situ ☐ None/Not Applicable	■ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ In Situ ☐ None/Not Applicable	■ 2 cc Coupler ☐ Manufacturing Coupling ☐ 711 Coupler ☐ Other ☐ None/Not Applicable	
9. How many channels or bands are employed in the device?	8 Channels / 8 Bands	4 Channels / 8 Bands	15 Channels	
10. What fitting formulae are available for programming?	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         ■ DSL-5.0           ■ NAL-NL1         □ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	
<ul><li>11. Which of the following features are included in the product?</li><li>12. If there is a directional system, what best describes the directional/memory</li></ul>	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility ■ Broadband fully adaptive directionality	■ Directional Microphone System ■ Manual VC/Memories ■ Remote Control VC/Memories ■ Noise Reduction ■ Speech Enhancement ■ Feedback Cancellation ■ Occlusion Management ■ Wind Noise Management ■ Frequency Lowering ■ Datalogging ■ Self-Learning ■ Wax Guard System ■ Water Resistance ■ Vent Estimation/Compensation ■ Voice/Alerting Indications (eg, low battery alert) ■ Rechargeable Battery ■ Telecoil ■ FM System Compatibility ■ Bluetooth Compatibility ■ Bluetooth Compatibility □ Other:  Manual switching between directional/omni-directional modes	■ Directional Microphone System  Manual VC/Memories  Remote Control VC/Memories  Noise Reduction  Speech Enhancement  Feedback Cancellation  Occlusion Management  Wind Noise Management  Frequency Lowering  Datalogging  Self-Learning  Wax Guard System  Water Resistance  Vent Estimation/Compensation  Voice/Alerting Indications (eg, low battery alert)  Rechargeable Battery  Telecoil  FM System Compatibility  Bluetooth Compatibility  Other: Freq. Transposition/Fractal Technology  Multichannel fully adaptive directionality	
mode function of this model?  13. What is the number of listening programs or memories?	Four extra listing programs or memories	Four extra listing programs or memories	Five or more extra listing programs or memories	
14. What battery sizes are available for the hearing aid?	No. 10       No. 312         No. 13       No. 675	□ No. 10 □ No. 312 □ No. 13 □ No. 675	■ No. 10	

Company Name: Address:	<b>Widex</b> 14-33 31st Ave Long Island City, NY 11106 (800) 221-0188 www.widexusa.com			
What is your product's name and model designation?	Passion 115 – PA115	Passion 110 – PA110	Passion 105 – PA105	
2. What was the month and year of the product's introduction?	March 2008	March 2008	March 2008	
3. Of the following pricing classes, what best describes this product?	□ Premium Level     ■ Mid/High Level     □ Mid Level     □ Low/Mid Level     □ Economy/Entry Level	☐ Premium Level ■ Mid/High Level ☐ Mid Level ☐ Low/Mid Level ☐ Economy/Entry Level	☐ Premium Level ☐ Mid/High Level ☐ Mid Level ■ Low/Mid Level ☐ Economy/Entry Level	
4. What are the recommended fitting ranges?	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	□ Severe to Profound (>90 dB HL) □ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	☐ Severe to Profound (>90 dB HL) ☐ Severe (70-90 dB HL) ■ Moderate-to-Severe (55-69 dB HL) ■ Mild-to-Moderate (40-54 dB HL) ■ Mild (20-39 dB HL)	
5. What is the HF Average OSPL90 of the device?	103 dB	103 dB	103 dB	
6. What is the HF Average Full-On Gain of the device?	51 dB	51 dB	51 dB	
7. What is the frequency response of this model?	100-8400Hz	100-8400Hz	100-8400Hz	
Please specify this model's coupling system:	■ 2 cc Coupler	■ 2 cc Coupler	■ 2 cc Coupler	
9. How many channels or bands are employed in the device?	15 Channels	10 Channels	5 Channels	
10. What fitting formulae are available for programming?	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	□ NAL-NR         □ DSL-5.0           □ NAL-NL1         ■ Proprietary           □ NAL-NL2         Algorithm           □ DSL-4.0         □ Other(s)	
<ul><li>11. Which of the following features are included in the product?</li><li>12. If there is a directional system, what</li></ul>	■ Directional Microphone System	■ Directional Microphone System	■ Directional Microphone System  Manual VC/Memories  Remote Control VC/Memories  Noise Reduction  Speech Enhancement  Feedback Cancellation  Occlusion Management  Wind Noise Management  Frequency Lowering  Datalogging  Self-Learning  Wax Guard System  Water Resistance  Vent Estimation/Compensation  Voice/Alerting Indications (eg, low battery alert)  Rechargeable Battery  Telecoil  FM System Compatibility  Bluetooth Compatibility  Other:  Broadband fully adaptive directionality	
best describes the directional/memory mode function of this model?			, , , ,	
13. What is the number of listening programs or memories?	Three extra listing programs or memories	Two extra listing programs or memories	Two extra listing programs or memories	
14. What battery sizes are available for the hearing aid?	■ No. 10 □ No. 312 □ No. 675	■ No. 10	■ No. 10 □ No. 312 □ No. 675	