



Solutions for better hearing products

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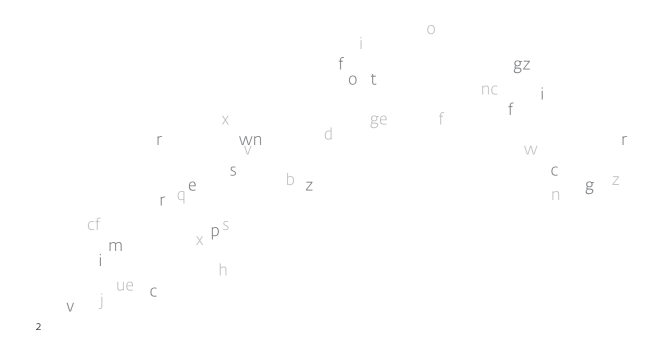


audifon Solutions for better hearing

audifon develops and produces modern and powerful hearing systems. Delivering quality in design and production, audifon assures an excellent price-value ratio and high customer satisfaction.

Our extensive range of hearing solutions improves the quality of people's lives in more than 65 countries worldwide.

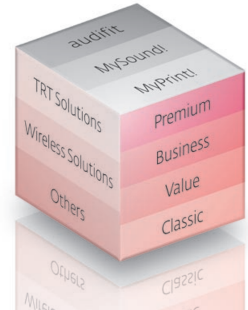
For decades, audifon is one of the preferred hearing system brands. Trust in our know-how and experience superior hearing system technologies now.





High-tech made in Germany

overview



A sensible helper in everyday life

TRT Solutions

audifon's innovative TRT Solutions support your customer's Tinnitus Retraining Therapy.

Wireless solutions

Try out audifon's wireless solutions:

- looplink for hands-free mobile phone communication
- radio hearing headset for super clear sounds when watching TV

Others

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Offer these accessories and keep your customers happy:

- long lasting audifon hearing aid batteries
- pro care cleaning products
- electric dry case
- and much more

Effective Software Solutions

audifit

audifit is the efficient fitting software which offers intuitive and easy-to-use fitting tools for quick and successful fittings.

MySound!

MySound! is audifon's advanced fitting tool that simulates realistic sound worlds. MySound! incorporates a feature demonstrator and an interactive expert system.

MyPrint!

Compose and individualize your own audifon marketing materials online, fast and simple!

Complete Hearing Systems Portfolio

Premium

The most advanced line offering all modern and innovative features for the discerning customer.

Business

Different programmes and advanced features catering to individual needs.

Value

Simple and easy to fit hearing systems with reliable quality.

Classic

Essential trimmer-based hearing systems at affordable prices.

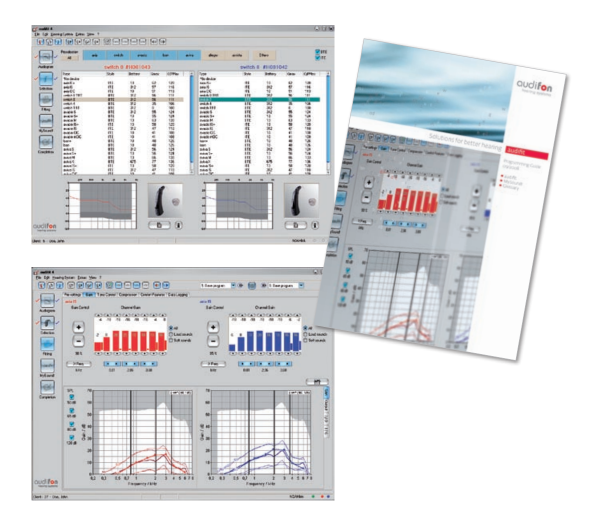


audifit

Fitting software

audifit is the efficient fitting software from audifon. It is easy and simple to use.

- simple and quick for a successfull hearing system fittingeasy to follow "programming guide"





Simulate realistic sound worlds MySound!

Discover the comprehensive possibilities of MySound!

Live demonstration of hearing system features

Convince your customer: Demonstrate stateof-the-art hearing system features during the fitting process – live in your hearing studio!

MySound! simulates realistic sound worlds to give the customer the chance to experience features like adaptive noise reduction, directional microphone technology and understand how different hearing programmes work.

A simple but effective tool to sell the advantages of state-of-the-art hearing system features. Your customers will love it!

Interactive fine tuning and expert system

MySound!, the advance interactive expert system offers incomparable flexibility to combine different "background noises" like busy traffic or from a crowded restaurant with different "target noises" like the ringing of a bicycle bell or conversations.

Three steps to a successful hearing system fitting

- Create realistic sound worlds
- Let your customer rate the sound
- MySound! recommends fitting options - lets you decide on the most preferred setting for the customer.



Check out the benefit of MySound! For more information please contact audifon for the MySound!-brochure and visit our website at www.audifoń.com.



axia

Premium hearing systems

axia is audifon's premium family brand, offering the most advanced comfort elements including adaptive directional microphones (ADM), Auto T-Coil as well as Data Logging features. Additionally, axia can be programmed with up to 4 separate hearing modes, 8 WDRC channels and 16 channels, making this newest generation high-end product with a digital sound processor (DSP) a first class reproducer of sound. axia's BTE and ITE versions are both audifit-programmable, enabling these to be demonstrated and optimised directly on the customer's ear with audifon's MySound!.

	axia CIC	axia IS	axia IS+
Peak Value V _{max} /OSPL _{max} in dB	51/113	57/116	62/120
Frequency Range in Hz	100-8,000	100-8,000	100-8,000
Battery Size, Average Battery Life (Zinc-Air)	10, 110h	312, 130h	13, 290h
Product Features			
Microphone System			
Adaptive Directional Microphones (ADM)		•	•
Omnidirectional	•	•	•
Directional		•	•
Compression			
WDRC	•	•	•
AGC	•	•	•
Dual-/Syllabic Compression	•	•	•
Dynamic Speech Enhancement (DSE)			
Feedback Management			
Adaptive Feedback Cancellation (AFC)	•	•	•
Notch Filter	•	•	•
Noise Suppression			
Adaptive Noise Reduction (ANR)	•	•	•
Expansion (Squelch)	•	•	•
Programs			
Number of Programs	4	4	4
Program Switch Tones	•	•	•
Channels			
WDRC Channels	8	8	8
Channels	16	16	16
Adjustable Crossover Frequencies	•	•	•
Configuration			
Data Logging	•	•	•
Low Battery Indicator	•	•	•
Volume Control	0	•	•
Auto T-Coil		0	0
T-Coil		0	0
Colours			
pink	•	•	•
tan	0	0	0
brown	0	0	0
Fitting Range	HL/d8	HL/dB	HL/dB
	100 125 250 500 1k 2k 4k 8k Frequency/Hz	100 125 250 500 1k 2k 4k 8k Frequency/Hz	100 1125 1250 1500 11k 12k 14k 18k Frequency/Hz

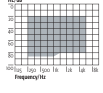






axia

	axia M
Peak Value V _{max} /OSPL _{max} in dB	63/133
Frequency Range in Hz	100-4,500
Battery Size, Average Battery Life (Zinc-Air)	13, 190h
Product Features	19, 1990
Microphone System	
Adaptive Directional Microphones (ADM)	•
Omnidirectional	•
Directional	•
Compression	·
WDRC	•
AGC	•
Dual-/Syllabic Compression	•
Dynamic Speech Enhancement (DSE)	-
Feedback Management	
Adaptive Feedback Cancellation (AFC)	•
Notch Filter	•
Noise Suppression	-
Adaptive Noise Reduction (ANR)	•
Expansion (Squelch)	•
Programs	-
Number of Programs	2 + Auto T-Coil
Program Switch Tones	•
Channels	
WDRC Channels	8
Channels	16
Adjustable Crossover Frequencies	•
Ear Coupling	
OpenFit	
Earhook	•
Receiver-In-The-Ear	
Configuration	
Data Logging	•
Low Battery Indicator	•
Volume Control	•
Auto T-Coil	•
T-Coil	•
VC Cover	0
Audio Input	0
Audio Adapter	0
Spectacle Adapter	
Battery Door Lock	
Colours	
beige	•
brown	0
charcoal	0
grey	0
nougat	0
transparent transparent	0
€ 0123	•
Fitting Range	HL/d8





switch

Premium hearing systems

The initial step in the premium range of audifon. This mini, receiver-in-the-ear digital hearing system offers an exclusive ergonomic design, discretion when worn and cutting edge technology. Offering your patients a more natural and occlusion-free listening experience. switch is programmable using audifit software and has many advanced parameters.

	switch 4	switch 8	switch 8 TRT
Peak Value V _{max} /OSPL _{max} in dB	35/106	50/111 (56/111)	50/111 (56/111)
Frequency Range in Hz	200-6,400	200-7,100 (200-8,000)	200-7,100 (200-8,000)
Battery Size, Average Battery Life (Zinc-Air)	312, 120h	312, 120h	312, 120h
Product Features			
Microphone System			
Adaptive Directional Microphones (ADM)			
Omnidirectional	•	•	•
Directional			
Compression			
WDRC	•	•	•
AGC,	•	•	•
Dual-/Syllabic Compression	•	•	•
Dynamic Speech Enhancement (DSE)			
Feedback Management			
Adaptive Feedback Cancellation (AFC)	•	•	•
Notch Filter	•	•	•
Noise Suppression	-	-	-
Adaptive Noise Reduction (ANR)	•	•	•
Expansion (Squelch)	•	•	•
Programs	-	-	-
Number of Programs	4	4	4
	•	•	•
Program Switch Tones	•	•	•
Channels		2	<u>^</u>
WDRC Channels	4	8	8
Channels	6	16	16
Adjustable Crossover Frequencies	•	•	•
Ear Coupling			
OpenFit			
Earhook			
Receiver-In-The-Ear	•	•	•
Configuration			
Data Logging		•	•
Low Battery Indicator	•	•	•
Volume Control			
Auto-T-Coil			
T-Coil			
VC Cover			
Audio Input			
Audio Adapter			
Spectacle Adapter			
Battery Door Lock			
Colours			
beige	0	0	0
brown			
charcoal	•	•	•
grey	0	0	0
nougat			
transparent			
CE 0123	•	•	•
Fitting Range	HL/dB 0 10 10 10 10 10 10 10 10 10	HL/dB 0 10 10 10 10 10 10 10 10 10	HL/dB



The dark area applies to the switch 4 with Power Sleeve option.

The dark area applies to the switch 8 with Power Sleeve option.

The dark area applies to the switch 8 TRT with Power Sleeve option.



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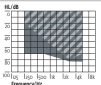
Business hearing systems

This miniature digital BTE is the perfect fit for any active lifestyle. With four WDRCchannels, twelve-channels this BTE designed for open or standard fitting is ideal for those customers with mild to moderate hearing losses. With the added comfort features of Dynamic Speech Enhancement (DSE), Adaptive Noise Reduction (ANR), and Adaptive Feedback Cancelation (AFC) this programmable hearing system is the perfect addition to any practice. The sleek design and the virtual invisibility are additional features of this BTE line.

	loon	IOON+
eak Value V _{max} /OSPL _{max} in dB	40/119 (48/126)	40/119 (48/126)
requency Range in Hz	150-6,300 (230-5,300)	150-6,300 (230-5,300)
attery Size, Average Battery Life (Zinc-Air)	10, 90h	10, 90h
oduct Features	10, 901	10, 901
Microphone System		
Adaptive Directional Microphones (ADM)		•
Omnidirectional	•	•
Directional		
Compression	-	-
WDRC	•	•
AGC.	•	•
Dual-/Syllabic Compression	•	•
Dynamic Speech Enhancement (DSE)	•	•
Feedback Management		
Adaptive Feedback Cancellation (AFC)	•	•
Notch Filter		
Noise Suppression		
Adaptive Noise Reduction (ANR)		•
Expansion (Squelch)	•	
Programs		
Number of Programs	2	4
Program Switch Tones	•	•
Channels		
WDRC Channels	4	4
Channels	12	12
Adjustable Crossover Frequencies		
Ear Coupling		
OpenFit	•	•
Earhook	•	•
Receiver-In-The-Ear		
Configuration		
Data Logging		
Low Battery Indicator		•
Volume Control		
Auto T-Coil		
T-Coil		
VC Cover		
Audio Input		
Audio Adapter		
Spectacle Adapter		
Battery Door Lock		
Colours		
beige	•	•
brown	-	-
charcoal	0	0
grey	0	0
nougat		
transparent		
CE 0123	•	•
Fitting Range	HL/dB	HL/dB
ritung nange	HL/ds	HL / dB



The dark area applies to the loon with earhook option.



The dark area applies to the loon with earhook option.





avacio

Business hearing systems

An advanced four WDRCchannel, six-channel, digital hearing system with directional microphone. Sets standards in cosmetics, comfort and sound quality. This hearing system is programmable with audifit software and is available as a ITE or BTE product. The multiple fitting parameters along with the ability to convert to open fitting adds to the versatility and success of any practice.

avacio CIC	avacio IS	avacio IS+	
48/114	48/112	60/120	
100-8,000	100-8,000	100-7,500	
10, 80h	312, 120h	13, 178h	
		· · · · · · · · · · · · · · · · · · ·	
•	•	•	
	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
4	4	4	
•	•	•	
4	4	4	
6	6	6	
•	•	•	
•	•	•	
0	•	•	
	0	0	
•	•	•	
0	0	0	
0	0	0	
HL/6B	HL/dB	HL/dB	
	48/114 100-8,000 10,80h • • • • • • • • • • • • •		





	avacio S	avacio S+	avacio M
Peak Value V _{max} /OSPL _{max} in dB	56/123	56/123	63/133
Frequency Range in Hz	100-5,800	100-5,800	100-4,500
Battery Size, Average Battery Life (Zinc-Air)	312, 100h	13, 200h	13, 190h
Product Features	512, 1000	15, 2001	15, 1900
Microphone System			
Adaptive Directional Microphones (ADM)			
Omnidirectional	•	•	•
Directional	•	•	•
Compression	-	-	
WDRC	•	•	•
AGC	•	•	•
Dual-/Syllabic Compression	•	•	•
Dynamic Speech Enhancement (DSE)	-	-	-
Feedback Management			
Adaptive Feedback Cancellation (AFC)	•	•	•
Notch Filter	•	•	•
Noise Suppression	•	•	•
Adaptive Noise Reduction (ANR)	•	•	•
Expansion (Squelch)	•	•	•
Programs	•	•	•
Number of Programs	2	2	2
Program Switch Tones	•	•	•
Channels	•	•	•
WDRC Channels	4	4	4
Channels	6	6	6
	•	•	•
Adjustable Crossover Frequencies	•	•	•
Ear Coupling	•	•	
OpenFit		•	•
Earhook	•	•	•
Receiver-In-The-Ear			
Configuration			
Data Logging	•	•	•
Low Battery Indicator Volume Control	•	•	•
	•	•	•
Auto T-Coil	-	-	-
T-Coil	•	•	•
VC Cover	0	0	0
Audio Input		0	0
Audio Adapter		0	0
Spectacle Adapter	0	0	
Battery Door Lock			
Colours	•	-	•
beige	•	•	•
brown	0	0	0
charcoal	0	0	0
grey	0	0	0
nougat	0	0	0
transparent	0	0	0
CE 0123	•	•	•
Fitting Range	HL/dB	HL/dB	HL/dB

avacio









The shaded area applies to the avacio S+ with open fit option.

40

8



aviva

Value hearing systems

A sophisticated four-WDRCchannel, six-channel digital hearing system that is a perfect fit for any hearing loss. Fully programmable with audifit software and rich with many adjustable parameters that add flexibility to any practice. aviva is available in ITE and BTE standard or with optional thin tubes as an entry level into open fitting.

	aviva CIC	aviva IS	aviva IS+
Peak Value V _{max} /OSPL _{max} in dB	41/108	49/110	58/121
Frequency Range in Hz	100-8,000	100-8,000	100-7,500
Battery Size, Average Battery Life (Zinc-Air)	10, 80h	312, 135h	13, 200h
Product Features			
Microphone System			
Adaptive Directional Microphones (ADM)			
Omnidirectional	•	•	•
Directional			
Compression			
WDRC	•	•	•
AGC _o	•	•	•
Dual-/Syllabic Compression	•	•	•
Dynamic Speech Enhancement (DSE)			
Feedback Management			
Adaptive Feedback Cancellation (AFC)	•	•	•
Notch Filter	•	•	•
Noise Suppression			
Adaptive Noise Reduction (ANR)			
Expansion (Squelch)	•	•	•
Programs			
Number of Programs	4	4	4
Program Switch Tones	•	•	•
Channels			
WDRC Channels	4	4	4
Channels	6	6	6
Adjustable Crossover Frequencies	•	•	•
Configuration			
Data Logging			
Low Battery Indicator	•	•	•
Volume Control	0	•	•
Auto T-Coil			
T-Coil		0	0
Colours			
pink	•	•	•
tan	0	0	0
brown	0	0	0
Fitting Range	HU dB	HL/d8	HL/d8 0 40 40 40 40 40 40 40 40 40
	100 125 250 500 1k 2k 4k 8k Frequency/Hz	100 1125 1250 1500 11k 12k 14k 18k Frequency/Hz	100 125 1250 500 1k 12k 14k 18k Frequency/Hz



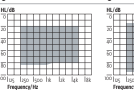


	aviva S	aviva S+	aviva M	aviva X
Peak Value V _{max} /OSPL _{max} in dB	56/124	56/124	65/133	78/136
Frequency Range in Hz	100-5,600	100-5,600	100-4,700	100-4,900
Battery Size, Average Battery Life (Zinc-Air)		13, 200h	13, 190h	
Product Features	312, 100h	13, 2001	13, 1900	675, 350h
Microphone System Adaptive Directional Microphones (ADM)				
	•	•	•	•
Omnidirectional	•	•	•	•
Directional				
Compression	-	-	-	-
WDRC	•	•	•	•
AGC	•	•	•	•
Dual-/Syllabic Compression	•	•	•	•
Dynamic Speech Enhancement (DSE)				
Feedback Management				
Adaptive Feedback Cancellation (AFC)	•	•	•	•
Notch Filter	•	•	•	•
Noise Suppression				
Adaptive Noise Reduction (ANR)				
Expansion (Squelch)	•	•	•	•
Programs				
Number of Programs	2	2	2	2
Program Switch Tones	•	•	•	•
Channels				
WDRC Channels	4	4	4	4
Channels	6	6	6	6
Adjustable Crossover Frequencies	•	•	•	•
Ear Coupling	•	•	•	•
OpenFit	•	•		
Earhook	•	•	•	•
	•	•	•	•
Receiver-In-The-Ear				
Configuration				
Data Logging				
Low Battery Indicator	•	•	•	•
Volume Control	•	•	•	•
Auto T-Coil				
T-Coil	•	•	•	•
VC Cover	0	0	0	
Audio Input		0	0	
Audio Adapter		0	0	
Spectacle Adapter	0	0		
Battery Door Lock				
Colours				
beige	•	•	•	•
brown	0	0	0	0
charcoal	0	0	0	0
grey	0	0	0	0
nougat	0	0	0	0
transparent	0	0	0	0
CE 0123	•	•	•	•
Fitting Range				● HL/dB
ritung Kange	HL/dB		HL/dB	HL/d8

aviva

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20										
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40										
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60										
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80										
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100	129		250	o I	50	0	hk	2k	1_4k	8k
	Fre	qu	end	:y/I	Ηz					





icv/Hz

The shaded area applies to the aviva S with open fit option.

The shaded area applies to the aviva S+ with open fit option.



allegro

Value hearing systems

An entry level programmable digital product. This economic two WDRCchannel, basic digital is programmable with audifit software and is available in both ITE and BTE hearing systems. Simple to fit and with the preciseness that Digital Sound Processors (DSP) offer.

	allegro CIC	allegro IS	allegro IS+
Peak Value V _{max} /OSPL _{max} in dB	34/110 200-6,200	39/110 200-6,000	43/115 200-6,700
Frequency Range in Hz Battery Size, Average Battery Life (Zinc-Air)	10, 120h	312, 150h	13, 270h
Product Features	10, 12011	312, 15011	15, 27011
Microphone System			
Adaptive Directional Microphones (ADM)			
Omnidirectional	•	•	•
Directional		-	
Compression			
WDRC	•	•	•
AGC	•	•	•
Dual-/Syllabic Compression	•	•	•
Dynamic Speech Enhancement (DSE)			
Feedback Management			
Adaptive Feedback Cancellation (AFC)			
Notch Filter	•	•	•
Noise Suppression			
Adaptive Noise Reduction (ANR)			
Expansion (Squelch)	•	•	•
Programs			
Number of Programs	1	1	1
Program Switch Tones			
Channels			
WDRC Channels	2	2	2
Channels			
Adjustable Crossover Frequencies	•	•	•
Configuration			
Data Logging		-	
Low Battery Indicator	•	•	•
Volume Control	• (Trimmer)	•	•
Auto T-Coil T-Coil			
Colours			
pink	•	•	•
tan	0	0	0
brown	0	0	0
Fitting Range	HL/dB	HL/dB	HL/dB
Treng Kange	100 <td>Hu do Hu do <th< td=""><td>TL ue The second s</td></th<></td>	Hu do <th< td=""><td>TL ue The second s</td></th<>	TL ue The second s





	allegro ST	allegro ST+	allegro MT	allegro XT
Peak Value V _{max} /OSPL _{max} in dB	59/123	59/123	65/133	78/136
Frequency Range in Hz	100-5,300	100-5,300	100-5,400	100-4,900
Battery Size, Average Battery Life (Zinc-Air)	312, 120h	13, 240h	13, 190h	675, 400h
Product Features	512, 12011	13, 24011	15,1500	075,4001
Microphone System				
Adaptive Directional Microphones (ADM)				
Omnidirectional	•	•	•	•
Directional	•	•	•	
Compression				
WDRC	•	•	•	•
AGC	•	•	•	•
Dual-/Syllabic Compression	•	•	•	•
Dynamic Speech Enhancement (DSE)	•	•	•	•
Feedback Management				
Adaptive Feedback Cancellation (AFC)				
Notch Filter	•	•	•	•
	•	•	•	•
Noise Suppression				
Adaptive Noise Reduction (ANR)	•	•	•	•
Expansion (Squelch)	•	•	•	•
Programs	1. 7.0.1	1.701	1. 7.0 1	1. 7.0.3
Number of Programs	1 + T-Coil	1 + T-Coil	1 + T-Coil	1 + T-Coil
Program Switch Tones				
Channels				
WDRC Channels	2	2	2	2
Channels				
Adjustable Crossover Frequencies	•	•	•	•
Ear Coupling				
OpenFit				
Earhook	•	•	•	•
Receiver-In-The-Ear				
Configuration				
Data Logging				
Low Battery Indicator	•	•	•	•
Volume Control	•	•	•	•
Auto T-Coil				
T-Coil	•	•	•	•
VC Cover	0	0	0	
Audio Input		0	0	
Audio Adapter		0	0	
Spectacle Adapter	0	0		
Battery Door Lock				
Colours				
beige	•	•	•	•
brown	0	0	0	0
charcoal	0	0	0	0
grey	0	0	0	0
nougat	0	0	0	0
transparent	0	0	0	0
CE 0123	•	•	•	•
Fitting Range	H//8	HL/dB 0 20 40 40 40 40 40 40 40 40 40 4	HL/dB	HL/dB

allegro





assista

Classic hearing systems

An entry level, fully digital, trimmer-based hearing system. Available in ITE and BTE making this product a great first step into the digital realm. Simple to use, easy to fit and no programming unit required.

	assista CIC	assista IS P	assista IS+ P
Peak Value V _{max} /OSPL _{max} in dB	35/109	49/113	55/121
Frequency Range in Hz	100-8,000	100-6,000	100-6,200
Battery Size, Average Battery Life (Zinc-Air)	10, 120h	312, 130h	13, 210h
Product Features			
Microphone System			
Adaptive Directional Microphones (ADM)			
Omnidirectional	•	•	•
Directional	-		-
Compression			
WDRC	•	•	•
AGC	•	•	•
Dual-/Syllabic Compression	-	-	-
Dynamic Speech Enhancement (DSE)			
Feedback Management			
Adaptive Feedback Cancellation (AFC)			
Notch Filter			
Noise Suppression			
Adaptive Noise Reduction (ANR)			
Expansion (Squelch)	•	•	•
Programs	-	-	-
Number of Programs	1	1	1
Program Switch Tones	1	1	1
Channels			
WDRC Channels	2	2	2
Channels	2	2	2
Adjustable Crossover Frequencies			
Configuration			
Data Logging			
Low Battery Indicator			
Volume Control	● (Trimmer)	•	•
Auto T-Coil	• (minici)	-	-
T-Coil			
Colours			
pink	•	•	•
tan	0	0	0
brown	0	0	0
Fitting Range	HL/dB	HL/dB	HL/dB
Treeing Range			
	20	20	20
	40	40	40
	60	60	60
	80	80	80
	100 125 1250 1500 11k 12k 14k 18k Frequency/Hz	100 125 1250 1500 11k 12k 14k 18k Frequency/Hz	100 1125 1250 1500 11k 12k 14k 18k Frequency/Hz
	Trimmer Options:	Trimmers:	Trimmers:
	CRL	CRL	CRL
		CRH	CRH
	··	AGC _o	AGC _o
		Trimmer Options:	Trimmer Options:
		GC C	■ GC



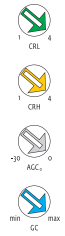
	assista ST	assista ST+	assista MT	assista XT
Peak Value V _{max} /OSPL _{max} in dB	60/123	60/123	66/133	76/135
Frequency Range in Hz	100-5,800	100-5,800	100-5,300	100-4,800
Battery Size, Average Battery Life (Zinc-Air)	312, 120h	13, 240h	13, 200h	675, 400h
Product Features				
Microphone System				
Adaptive Directional Microphones (ADM)				
Omnidirectional	•	•	•	•
Directional				
Compression				
WDRC	•	•	•	•
AGC	•	•	•	•
Dual-/Syllabic Compression	•	•	•	•
Dynamic Speech Enhancement (DSE)				
Feedback Management				
Adaptive Feedback Cancellation (AFC)				
Notch Filter				
Noise Suppression				
Adaptive Noise Reduction (ANR)				
Expansion (Squelch)	•	•	•	•
Programs				
Number of Programs	1 + T-Coil	1 + T-Coil	1 + T-Coil	1 + T-Coil
Program Switch Tones	1 · 1 COII	1 - 1 - COII	1 1 000	1 / 1 (00)
Channels				
	2	2	2	2
WDRC Channels	2	2	2	2
Channels				
Adjustable Crossover Frequencies				
Ear Coupling				
OpenFit				
Earhook	•	•	•	•
Receiver-In-The-Ear				
Configuration				
Data Logging				
Low Battery Indicator				
Volume Control	•	•	•	•
Auto T-Coil	-	-	-	-
T-Coil	•	•	•	•
				•
VC Cover	0	0	0	
Audio Input		0	0	
Audio Adapter		0	0	
Spectacle Adapter	0	0		
Battery Door Lock				
Colours				
beige	•	•	•	•
brown	0	0	0	0
charcoal	0	0	0	0
grey	0	0	0	0
nougat	0	0	0	0
transparent	0	0	0	0
	•	•		•
			•	
Fitting Range	HL/dB	HL/dB	HL/dB	HL/dB
	20	20	20	20
	40	40	40	40
	60	60	60	60
	80	80	80	80
	100 125 1250 1500 11k 12k 14k 18k	100 125 1250 1500 11k 12k 14k 18k	100 125 1250 1500 11k 12k 14k 18k	100 125 250 500 1k 2k 4k 8
	Frequency/Hz	Frequency/Hz	Frequency/Hz	Frequency/Hz
	Trimmers:	Trimmers:	Trimmers:	Trimmers:
	CRL	CRL	CRL	CRL
	CRH	CRH	CRH	CRH
	AGC _o	AGC _o	AGC _o	AGC _o
	-	-	-	-

assista

Available Trimmers

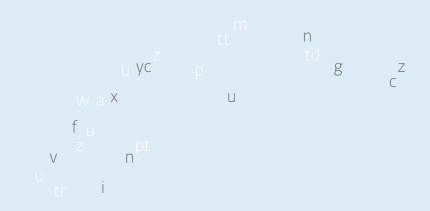








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Accessories Solutions for better hearing

Batteries

audifon offers the complete range of hearing aid zinc air batteries: the powerful solution with long-lasting energy!



pro care

audifon pro care is a complete care and hygiene series for behind-the-ear hearing systems, in-the-ear hearing systems and earmoulds.



Dry case

audifon dry case keeps moisture out of hearing systems and earmoulds. Powered by a 12V electric cord, the dry case gently keeps them dry without harming the hearing systems. In this way, hearing systems stays dry and durable. A special "Gummitec" rubber material is used to coat the inside of the case for easy cleaning.

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High-class Accessories Accessories

Radio hearing headset

The impressive radio hearing headset is ergonomic in design and lightweight. Its signal can reach up to 100 metres, thus guarantees mobility within the entire house.



looplink

The looplink is a lightweight wireless device utilising Bluetooth technology that provides hands-free communication, for example from a mobile phone to the hearing systems. The looplink can be worn like a necklace.



oudifon Solutions for better hearing

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switch is not for sale and manufacture in the US.

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